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## REPORT

8. 

## THE EXPLORING EXPEDITION

TO

THE ROCKY MOUNTAINS

IN THE YEAR 1848,


ATD

OREGON AND NORTH CALIFORNIA

IN THE YEAR


LINDER THE ORDERS OF COL. J. J. ABERT, CHIEF OF THE TOPOGRAPHICAL. BUREAU.

WASHINGTON:

## IN SENATE OF THE UNITED STATES.

Мявся $3,1845$.
Resolved, That the Secretary of War be requested to communicate to the Senate, if it be propared, and if not, to the Secretury of the Senate during the recess, Brevet Captain Fremont's report of his late expedition to Oregon, in the years 1843-'44; and that there be printed for the use of the Senate ten thousand extra copies of that report, together with the report of his expedition to the Rocky mountains in 1842, which is herehy directed to be reprinted with the report of the last expedition.

Attest :
ASBURY DICKINS,
Secretary of the Senate.

## NOTICE TO THE READER.

The Senate of the United States, and the Honse of Representatives having each ordered ten thousand copies of the reports of the two exploring expeditions conducted by me, to be printed together, I have deemed it regular and natural to place the report of 1848 first in the order of publication, although heretofore printed; it being firat in the order of time, and first in the progress of actual exploration. The two reports maturally go together, the second being a continuation of the first, and the two constituting parts of a whole, which will require a third expedition, now commencing, to complete. . The first terminated at the Rocky mountains, and at the two points of greatest interest in that ridge-namely, the South Pass, and Fremont s Peak; the former being the lowest depression of the mountains, throug't which the road to Oregon now passes, and the latter the highest elevation, from the base of which four great rivers take their rise, and flow in opposite directions, toward the rising and the setting sun. The second, after approaching the mountains by a different route, connects with the first expedition at the South Pass, and thence finds the great theatre of its labors west of the Rocky mountains, and between the Oregon river and North California. The third expedition, now commencing, will be directed to that section of the Rocky mountains which gives rise to the Arkansas, the Rio Grande del Norte, and the Rio Colorado of California; and will extend west and southwest of that section, so as to examine the country towards the Pacific ocean, ascertain the lines of communication between the mountains and the ocean in that latitude, and complete the examination of the Great Salt lake and of the interesting region which embosoms it.

The map which illustrated the report of 1842 is now extended to illustrate the entire expedition of 1843-'44, so that a view of both expeditions will be presented together. This map may have a meager and skeleton appearance to the general eye, but is expected to be more valuable to science on that aecount, being wholly founded upon positive data and actual operations in the field. About ten thousand miles of actual travelling and traversing in the wilderness which lies between the frontiers of Missouri and the shores of the Pacific, almost every camping station being
the scene of astronomical or baiometrical observations, furnish the materials out of which this map has been constructed. Nothing supposititious has been admitted upon it ; so that, connecting with Captain Wilkes's survey of the mouth of the Columbia, and with the authentic surveys of the State of Missouri, it fills up the vast geographical chasm between these two remote points, and presents a connected and accurate view of our continent from the Mississippi river to the Pacific ocean.

To this geographical map, delineating the face of the country over which we travelled, there is added another in profile, showing the elevations, or the rise and fall of the country from the Mississippi to the Pacific. Eest of the Rocky mountains, two of these profile views are given-one from St. Louis to the South Pass, the other from the mouth of the Great Plate to the same point. The latter is the shortest; and following, as it does, the regular descent of the river, and being seven hundred miles west of the Mississippi, it may be that the eastern terminus of this line may furnish the point at which the steamboat and the steam car may hereafter meet and exchange cargoes in their magic flight across this continent. These: profile views, following the travelling routes, of course follow the lowest and levellest lines, and pass the mountain at the point of its greatest depression; but to complete the view, and to show the highest points as well as the lowest levels, many lofty peaks are sketched at their proper elevations, towering many thousands of feet above the travelling line. It may here be excusable to suggest that these profile maps here exhibited are, perhaps, the most extended work of the kind ever constructed, being from St. Louis (according to the route we travelled) near sixteen hundred miles to the Sauth Pass; from the mouth of the Great Platte to the same Pass, about one thousand more ; and then another sixteen hundred from that Pass to the tide water of the Oregon; in all, about four thousand miles of profile mapping, founded upon nearly four hundred barometrical positions, with views sketched and facts noted in the field as we went.

In the departments of geological and botanical science, I have not ventured to advance any opinions on my own imperfect knowledge of those branches, but have submitted all my specimens to the enlightened judgment of Dr. Torrey, of New Jersey, and Dr. Hall, of New York, who have kindly classified and arranged all that I was able to submit to them. The botanical observations of Dr. Torrey will be furnished in full hereafter, there not being time to complete them now. The remarks of Dr. Hall, on the geological specimens furnished to him, will be found in an appendix to the report; and to his palæontological skill I am indebted for the discovery of an oolitic formation in the region west of the Rocky
mountaina, which further examination may prove to acvimitate the reonegy of the New to that of the Old World in a rare partiontar, which had not bofore been discovered in eitber of the two Amoricse. Unhappily, much of what we had collected wee loat by accidents of serious import to ourselves, as well as to our animals and collectionsp In the gorges and ridges of the Sierra Nevada, of the Alta California, we lost fourteen horses and mules, falling from rocks or precipices into chasms or rivers, bottomless to us and to them, and one of them loaded with bales of plants collected on a line of two thousand miles of travel; and, when almost home, our camp on the banks of the Kansas was deluged by the great flood which, lower down, spread terror and desolation on the borders of the Missouri and Mississippi, and by which great damage was done to our remaining perishable specimens, all wet and saturated with water, and which we had no time to dry. Still, what is saved will be some respectable contribution to botanical science, thanks to the skill and care of Dr. Torrey; and both in geology and botany the maps will be of great value, the profile view showing the elevations at which the specimens were found, and the geographical map showing the localities from which they come.

The astronomical observations, taken with good instruments, have been tested, where they were most important, by a three-fold computation : one by Professor Walker, of Philadelphia, whose astronomical reputation is so great ; another by Mr. Joseph C. Hubbard, a promising young mathematician from Connecticut ; the third by myself; so that the correctness of the longitudes and latitudes may well be relied upon.

In sketching the topographical features of the country, a branch of science in which he had been professionally educated, Mr. Charles Preuss had been my assistant in both expeditions; and to his extraordinary skill, supported by the pleasure be felt.in the execution of his duties, I am indebted for the continuous topographical sketches of the regions through which we passed, and which were never interrupted by any extremity of fatigue or privation.

The barometrical and meteorological observations were carefully made with good instruments, and admit of no material error beyond the minute deviations inseparable from such operations.

The third expedition, now commencing, is undertaken with more ample means than the two former ; and, being directed to a region so interesting in itself, and so new to science, can hardly fail to requite the enterprise which explores it.

The report, or narrative, of this extended expedition, like the maps which illustrate it, will be strictly confined to what was seen, and to what is necessary to show the face and chavacter of the country, and to add
something to science while fulfilling the instructions of the Government, which chiefly contemplated a military topographical survey. A greater degree of popular interest might have been imparted to it by admitting a greater latitude of detail, but it was deemed best to adhere to the rigorous character of a report, and to present nothing, either in the narrative or in the maps, which was not the result of positive observation.
J. C. FREMONT,

Brevst Captain Topographical Engineers.
Washington City, March, 1845.

## A REPOR'T

03

AN EXPLORATION OF THE COUNTRY

ETING BETWEET THE
missouri river and the rocky mountains,

ON TEE LINE OE
the kansab and great platte rivers.
-


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## REPORT.

## Washington, March 1, 1843.

## To Colonel J. J. Abert, Chief of the Corps of Topographical Engineers :

Sis: Agreeably to your orders to explore and report upon the country between the frontiers of Missouri and the South Pass in the Rocky mountains, and on the line of the Kansas and Great Platte rivers, I sat out from Washington city on the 2d day of May, 1842, and arrived at St. Louis, by way of New York, the 22d of May, where the necessary preparations were completed, and the expedition commenced. I proceeded in a steamboat to Chouteau's landing, about four hundred miles by water from St. Louis, and near the mouth of the Kansas river, whence we proceeded twelve miles to Mr. Cyprian Chouteau's trading house, where we completed our final arrangements for the expedition.

Bad weather, which interfered with astronomical observations, delayed us several days in the early part of June at this post, which is on the right bank of the Kansas river, about ten miles above the mouth, and six befond the western boundary of Missouri. The sky cleared off at length, and we were enabled to determine our position, in longitude $94^{\circ} 25^{\prime} 46^{\prime \prime}$, and latitude $39^{\circ} 5^{\prime} 57^{\prime \prime}$. The elevation above the sea is about 700 feet. Our camp, in the mean time, presented an animated and bustling scene. All were busily occupied in completing the necessary arrangements for our campaign in the wilderness, and profiting by this short delay on the verge of civilization, to provide ourselves with all the little essentials to comfort in the nomadic life we were to lead for the ensuing summer months. Gradually, however, every thing-the materiel of the camp, men, horses, and even mules-settled into its place, and by the 10th we were ready to depart ; but, before we mount our horses, I will give a short description of the party with which I performed this service.

I had collected in the neighborhood of St . Louis twenty-one men, principally Creole and Canadian voyugeurs, who had become familiar with prairie life in the service of the fur companies in the Indian country. Mr. Charles Preuss, a native of Germany, was my assistant in the topographical part of the survey. L. Maxwell, of Kaskaskia, had been engaged as hunter, and Christopher Carson (more familiarly known, for his exploits in the mountains, as Kit Carson) was our guide. The persons engaged in St. Louis were:

Clément Lambert, J. B. L'Esperance, J. B. Lefêvre, Benjamin Potra, Louis Gouin, J. B. Dumés, Basil Lajeunesse, François Tessier, Benjamin Cadotte, Joseph Clément, Daniel Simonds, Leonard Benoit, Michel Morly, Baptiste Bernier, Honoré Ayot, François Latulippe, François Badeau, Louis Menard, Joseph Ruelle, Moise Chardonnais, Auguste Janisse, Raphael Proue.

In addition to these, Henry Brant, son of Col. J. B. Brant, of St. Louis, a young man of nineteen years of age, and Randolph, a lively boy of twelve, son of the Hon. Thomas H. Benton, accompanied me, for the development of mind and body which such an expedition would give. We were all well armed and mounted, with the exception of eight men, who conducted as many carts, in which were packed our stores, with the baggage and instruments, and which were each drawn by two mules. A few loose horses, and four oxen, which had been added to our stock of provisions, completed the train. We sat out on the morning of the loth, which happened to be Friday-a circumstance which our men did not fail to remember and recall during the hardships and vexations of the ensuing journey. Mr. Cyprian Chouteau, to whose kindness, during our stay at his house, we were much indebted, accompanied us several miles on our way, until we met an Indian, whom he had engaged to conduct us on the first thirty or forty miles, where he was to consign us to the ocean of prairie, which, we were told, stretched without interruption almost to the base of the Rocky mountains.

From the belt of wood which borders the Kansas, in which we had passed several good-looking Indian farms, we suddenly emerged on the prairies, which received us at the outset with some of their striking characteristics ; for here and there rode an Indian, and but a few miles distant heavy clouds of smoke were rolling before the fire. In about ten miles we reached the Santa Fé road, along which we continued for a short time, and encamped early on a small stream; having travelled about eleven miles. During our journey, it was the customary practice to encamp an hour or two before sunset, when the carts were disposed so as to form a sort of barricade around a circle some eighty yards in diameter. The tents were pitched, and the horses hobbled and turned loose to graze; and but a few minutes elapsed before the cooks of the messes, of which there were four, were busily engaged in preparing the evening meal. At nightfall, the horses, mules, and oxen, were driven in and picketedthat is, secured by a halter, of which one end was tied to a small steetshod picket, and driven into the ground; the halter being twenty or thirty feet long, which enabled them to obtain a little food during the night. When we had reached a part of the country where such a precaution became necessary, the carts being regularly arranged for defending the camp, guard was mounted at eight o'clock, consisting of three men, who were relieved every two hours; the morning watch being horse guard for the day. At daybreak, the camp was roused, the animals turned loose to graze, and breakfast generally over between six and seven o'clock, when we resumed our march, making regularly a halt at noon for one or two hours. Such was usually the order of the day, except when accident of country forced a variation; which, however, happened but rarely. We travelled the next day along the Santa Fe road, which we left in the afternoon, and encamped late in the evening on a small creelr, called by the Indians Mishmagwi. Just as we arrived at camp, one of the horses set off at full speed on his return, and was followed by others. Several men were sent in pursuit, and returned with the fugitives about midnight, with the exception of one man, who did not make his appearance until morning. He had lost his way in the darkness of the night, and slept on the prairie. Shortly after midnight it began to rain heavily, and, as our tents were of light and thin cloth, they offered but little obstruction to
rain ; we were all well soaked, and glad when morning came. We had a rainy march on the 18th, but the weather grew fine as the day advanced. We encamped in a remarkably beautiful situation on the Kansas bluffs, which commanded a fine view of the river valley, here from three to four miles wide. The central portion was occupied by a broad belt of heavy timber, and nearer the hills the prairies were of the richest verdure. One of the oxen was killed here for food.

We reached the ford of the Kansas late in the afternoon of the 14th, where the river was two hundred and thirty yards wide, and commenced immediately preparations for crossing. I had expected to find the river fordable ; but it had been swollen by the late rains, and was sweeping by with an angry current, yellow and turbid as the Missouri. Up to this point, the road we had travelled was a remarkably fine one, well beaten, and level-the usual road of a prairie country. By our route, the ford was one hundred miles from the mouth of the Kansas river. Several mounted men led the way into the stream, to swim across. The animals were driven in after them, and in a few minutes all had reached the opposite bank in safety, with the exceptiou of the oxen, which swam some distance down the river, and, returning to the right bank, were not got over until the next morning. In the mean time, the carts had been unloaded and dismantled, and an India-rubber boat, which I had brought with me for the survey of the Platte river, placed in the water. The boat was twenty feet long and five broad, and on it were placed the body and wheels of a cart, with the load belonging to it, and three men with paddles.

The velocity of the current, and the inconvenient freight, rendering it difficult to be managed, Basil Lajeunesse, one of our best swimmers, took in his teeth a line attached to the boat, and swam ahead in order to reach a footing as soon as possible, and assist in drawing her over. In this manner, six passages had been successfully made, and as many carts with their contents, and a greater portion of the party, deposited on the left bank; but night was drawing near, and, in our anxiety to have all over before the darkness closed in, I put upon the boat the remaining two carts, with their accompanying load. The man at the helm was timid on water, and, in his alarm, capsized the boat. Carts, barrels, boxes, and bales, were in a moment floating down the current; but all the men who were on the shore jumped into the water, without stopping to think if they could swin, and almost every thing-even heavy articles, such as guns and leadwas recovered.
Two of the inen, who could not swim, came nigh being drowned, and all the sugar belonging to one of the messes wasted its sweets on the muddy waters; but our heaviest loss was a bag of coffee, which contained nearly all our provision. It was a loss which none but a traveller in a strange and inhospitable country can appreciate ; and often afterward, when excessive toil and long marching had overcome us with fatigue and weariness, we remembered and mourned over our loss in the Kansas. Carson and Maxwell had been much in the water yesterday, and both, in consequence, were taken ill. The former continuing so, I remained in camp. A number of Kansas Indians visited us to-day. Going up to one of the groups who were scattered among the trees, I found one sitting on the ground, among some of the men, gravely and fluently speaking French, with as much facility and as little embarrassment as any of my own party, who were nearly all of French origin.

On all sides was heard the strange language of his own people, wild, and harmonizing well with their appearance. I listened to him for some time with feelings of strange curiosity and interest. He was now apparently thirty-five years of age; and, on inquiry, I learned that he had been at St. Louis when a boy, and there had learned the French language. From one of the Indian women I obtained a fine cow and calf in exchange for a yoke of oxen. Several of them brought us vegetables, pumpkins, onions, beans, and lettuce. One of them brought butter, and from a halfbreed near the river I had the good fortune to obtain some twenty or thirty pounds of coffee. The dense timber in which we had encamped interfered with astronomical observations, and our wet and damaged stores required exposure to the sun. Accordingly, the tents were struck early the next morning, and, leaving camp at six o'clock, we moved about seven miles up the river, to a handsome, open prairie, some twenty feet above the water, where the fine grass afforded a luxurious repast to our horses.

During the day we occupied ourselves in making astronomical observations, in order to lay down the country to this place; it being our custom to keep up our map regularly in the field, which we found attended with many advantages. The men were kept busy in drying the provisions, painting the cart covers, and otherwise completing our equipage, until the afternoon, when powder was distributed to them, and they spent some hours in firing at a mark. We were now fairly in the Indian country, and it began to be time to prepare for the chances of the wilderness.

Friday, June 17.-The weather yesterday had not permitted us to make the observations I was desirous to obtain here, and I therefore did not move to-day. The people continued their target firing. In the steep bank of the river here, were nests of innumerable swallows, into one of which a large prairie snake had got about half his body, and was occupied in eating the young birds. The old ones were flying about in great distress, darting at him, and vainly endeavoring to drive him off. A shot wounded him, and, being killed, he was cut open, and eighteen young swallows were found in his body. A sudden storm, that burst upon us in the after.noon, cleared away in a brilliant sunset, followed by a clear night, which enabled us to determine our position in longitude $95^{\circ} 38^{\prime} 05^{\prime \prime}$, and in latitude $39^{\circ} 06^{\prime} 40^{\prime \prime}$.

A party of emigrants to the Columbia river, under the charge of Dr. White, an agent of the Government in Oregon Territory, were about three weeks in advance of us. They consisted of men, women, and children. There were sixty-four men, and sixteen or seventeen families. They had a considerable number of cattle, and were transporting their household furniture in large heavy wagons. I understood that there had been much sickness among them, and that they had lost several children. One of the party, who had lost his child, and whose wife was very ill, had left them about one hundred miles hetice on the prairies; and as a hunter, who had accompanied them, visited our camp this ovening, we availed ourselves of his return to the States to write to our friends.

The morning of the 18 th was very unpleasant. A fine rain was falling, with cold wind from the north, and mists made the river hills look dark and gloomy. . We left our camp at seven, journeying along the foot of the hills which border the Kansas valley, generally about three miles wide, and extremely rich. We halted for dinner, after a march of about thir-
ceen miles, on the banks of one of the many little tributaries to the Kansan, which look like trenches in the prairie, and are usually well timbered. Atter crossing this stream, I rode off some miles to the left, attracted by the appearance of a cluster of huts near the mouth of the Vermillion. It was a large but deserted Kansas village, scattered in an open wood, along the margin of the stream, on a spot chosen with the customary Indian fondness for beauty of scenery. The Pawnees had attacked it in the early spring. Some of the houses were burnt, and others blackened with smoke, and weeds were already getting possession of the cleared places. Riding up the Vermillion river, I reached the ford in time to meet the carts, and, crossing, encamped on its western side. The weather continued cool, the thermometer being this evening as low as $49^{\circ}$; but the night was sufficiently clear for astronomical observations, which placed us in longitude $96^{\circ} 04^{\prime}$ $07{ }^{\prime \prime}$, and latitude $39^{\circ} 15^{\prime} 19^{\prime \prime}$. At sunset, the barometer was at 28.845, thermometer $64^{\circ}$.
We breakfasted the next morning at half past five, and left our encampment early. The morning was cool, the thermometer being at $45^{\circ}$. Quitting the river bottom, the road ran along the uplands, over a rolling country, generally in view of the Kansas, from eight to twelve miles distant. Many large boulders, of a very compact sandstone, of various shades of red, some of them four or five tons in weight, were scattered along the hills; and many beautiful plants in flower, among which the amorpha canescers was a characteristic, enlivened the green of the prairie. At the heads of the ravines I remarked, occasionally, thickets of salix longifolia, the most common willow of the country. We travelled nineteen miles, and pitched our tents at evening on the head waters of a small creek, now nearly dry, but having in its bed several fine springs. The barometer indicated a considerable rise in the country-here about fourteen hundred feet above the sea-and the increased elevation appeared already to have some slight influence upon the vegetation. The night was cold, with a heavy dew; the thermometer at $10 \mathrm{p} . \mathrm{m}$. standing at $46^{\circ}$, barometer 28.483. Our position was in longitude $96^{\circ} 14^{\prime} 49^{\prime \prime}$, and latitude $39^{\circ} 30^{\prime} 40^{\prime \prime}$.

The morning of the 20th was fine, with a southerly breeze and a bright stiy; and at 7 o'clock we were on the march. The country to-day was rather more broken, rising still, and covered every where with fragments of siliceous limestone, particularly on the summits, where they were small, and thickly strewed as pebbles on the shore of the sea. In these exposed situations grew but few plants; though, whenever the soil was good and protected from the winds, in the creek bottoms and ravines, and on the slopes, they flourished abundantly; among them the amorphn, still retaining its characteristic place. We crossed, at $10 \mathrm{a} . \mathrm{m}$., the Big Vermillion, which has a rich bottom of about one mile in breadth, one-third of which is occupied by timber. Making our usual halt at noon, after a day's march of twenty-four miles, we reached the Big Blue, and encamped on the uplands of the western side, near a small creek, where was a fine Jarge spring of very cold water. This is a clear and handsome stream, about one hundred and twenty feet wide, running, with a rapid current, through a well-timbered valley. To-day antelope were seen running over the hills, and at evening Carson brought us a fine deer. Longitude of the camp $96^{\circ} 32^{\prime} 35^{\prime \prime}$, latitude $39^{\circ} 45^{\prime} 08^{\prime \prime}$. Thermometer at sunset $75^{\circ}$. A pleasant southerly breeze and fine morning had given place to a gale, with indications of bad weather; when, after a march of ten miles,
we halted to noon on a small creek, where the water stood in deep pools. In the bank of the creek limestone made its appearance in a stratum about one foot thick. In the afternoon, the people seemed to suffer for want of water. The road led along a high dry ridge; dark lines of timber indicated the heads of streams in the plains below; but there was no water near, and the day was very oppressive, with a hot wind, and the thermometer at $90^{\circ}$. Along our route the amorpha has been in very abundant but variable bloom-in some places bending beneath the weight of purple clusters; in others without a flower. It seems to love best the sunny slopes, with a dark soil and southern exposure. Every where the rose is met with, and reminds us of cultivated gardens and civilization. It is scattered over the prairies in small bouquets, and, when glittering in the dews and waving in the pleasant breeze of the early morning, is the most beautiful of the prairie flowers. The artemisia, absinthe, or prairie sage, as it is variously called, is increasing in size, and glitters like silver, as the southern breeze turns up its leaves to the sun. All these plants have their insect inhabitants, variously colored; taking generally the hue of the flower on which they live. The artemisia has its small fly accompanying it through every change of elevation and latitude; and wherever I have seen the asclepias tuberosa, I have always remarked, too, on the flower a large butterfly, so nearly resembling it in color as to be distinguishable at a little distance only by the motion of its wings. Travelling on the fresh traces of the Oregon emigrants relieves a little the loneliness of the road; and to-night, after a march of twenty-two miles, we halted on a small creek, which had been one of their encampments. As we advance westward, the soil appears to be getting more sandy, and the surface rock, an erratic deposite of sand and gravel, rests here on a bed of coarse yellow and gray and very friable sandstone. Evening closed over with rain and its usual attendant, hordes of musquitoes, with which we were annoyed for the first time.

June 22.-We enjoyed at breakfast this morning a luxury, very unusual in this country, in a cup of excellent coffee, with cream from our cow. Being milked at night, cream was thus had in the morning. Our mid-day halt was at Wyeth's creek, in the bed of which were numerous boulders of dark ferruginous sandstone, mingled with others of the red sandstone, already mentioned. Here a pack of cards, lying loose on the grass, marked an encampment of our Oregon emigrants; and it was at the close of the day when we made our bivouac in the midst of some well-timbered ravines near the Little Blue, twenty-four miles from our camp of the preceding night. Crossing the next morning a number of handsome creeks, with clear water and sandy beds, we reached, at 10 a . m., a very beautiful wooded stream, about thirty-five feet wide, called Sandy creek, and sometimes, as the $\mathbf{O t t o e s}$ frequently winter there, the $\mathbf{O t}$ toe fork. The country has become very sandy, and the plants less varied and abundant, with the exception of the amorpha, which rivals the grass in quantity, though not so forward as it has been found to the eastward.

At the Big Trees, where we had intended to noon, no water was to be found. The bed of the little creek was perfectly dry, and, on the adjacent sandy bottom, cacti, for the first time, made their appearance. We made here a short delay in search of water; and, after a hard day's march of twenty-eight miles, encamped, at 5 o'clock, on the Little Blue, where our arrival made a scene of the Arabian desert. As fast as they arrived,
men and horses rushed into the stream, where they bathed and drank together in common enjoyment. We were now in the range of the Pawnees, who were accustomed to infest this part of the country, stealing horses from companies on their way to the mountains, and, when in sufficient force, openly attacking and plundering them, and subjecting them to various kinds of insult. For the first time, therefore, guard was mounted to-night. Our route the next morning lay up the valley, which, bordered by hills with graceful slopes, looked uncommonly green and beautiful. The stream was about fifty feet wide, and three or four deep, fringed by cotton wood and willow, with freqnent groves of oak tenanted by flocks of turkeys. Game here, too, made its appearance in greater plenty. Elk were frequently seen on the hills, and now and then an antelope bounded across our path, or a deer broke from the groves. The road in the afternoon was over the upper prairies, several miles from the river, and we encamped at sunset on one of its small tributaries, where an abundance of prêle (equisetum) afforded fine forage to our tired animals. We had travelled thirty-one miles. A heavy bank of black clouds in the west came on us in a storm between nine and ten, preceded by a. violent wind. The rain fell in such torrents that it was difficult to breathe facing the wind, the thunder rolled incessantly, and the whole sky was tremulous with lightning; now and then illuminated by a blinding flash, sncceeded by pitchy darkness. Carson had the watch from ten to midnight, and to hiun had been assigned our young compagnons de voyage, Messrs. Brant and R. Benton. This was their first night on guard, and such an introduction did not augur very auspiciously of the pleasures of the expedition. Many things conspired to render their situation uncomfortable; stories of desperate and bloody Indian fights were rife in the camp; our position was badly chosen, surrounded on all sides by timbered hollows, and occupying an area of several hundred feet, so that necessarily the guards were far apart; and now and then I could hear Randolph, as if relieved by the sound of a voice in the darkness, calling out to the sergeant of the guard, to direct his attention to some imaginary alarm; but they stood it out, and took their turn regularly afterward.

The next morning we had a specimen of the false alarms to which all parties in these wild regions are subject. Proceeding up the valley, objects were seen on the opposite hills, which disappeared before a glass could be brought to bear upon them. A man, who was a short distance in the rear, came spurring up in great haste, shouting Indians ! Indians! He had been near enough to see and count them, according to his report, and had made out twenty-seven. I immediately halted; arms were examined and put in order; the usual preparations made ; and Kit Carson, springing upon one of the hunting horses, crossed the river, and galloped off into the opposite prairies, to obtain some certain intelligence of their movements.

Mounted on a fine horse, without a saddle, and scouring bareheaded over the prairies, Kit was one of the finest pictures of a horseman I have ever seen. A short time enabled him to discover that the Indian war party of twenty-seven consisted of six elk, who had been gazing curiously at our caravan as it passed by, and were now scampering off at full speed. This was our first alarm, and its excitement broke agreeably on the monotony of the day. At our noon halt, the men were exercised at a target; and in the evening we pitched our tents at a Pawnee encampment of last

July. They had apparently killed buffalo here, as many bones were lying about, and the frames where the hides had been stretched were yet standing. The road of the day had kept the valley, which is sometimes rich and well timbered, though the country is generally sandy. Mingled with the usual plants, a thistle (carduus leucbgraphus) had for the last day or two made its appearance; and along the river bottom, tradescantia (eirginica) and milk plant (asclepias syriaca*) in considerable quantities.
Our march to-day had been twenty-one miles, and the astronomical observations gave us a chronometric longitude of $98^{\circ} 28^{\prime} 12^{\prime \prime}$, and latitude $40^{\circ} \mathbf{2 6} 6^{\prime} 50^{\prime \prime}$. We were moving forward at seven in the morning, and in about five miles reached a fork of the Blue, where the road leaves that river, and crosses over to the Platte. No water was to be found on the dividing ridge, and the casks were filled, and the animals here allowed a short repose. The road led across a high and level prairie ridge, where were but few plants, and those principally thistle (carduus leucbgraphus,) and a kind of dwarf artemisia. Antelope were seen frequenty during the morning, which was very stormy. Squalls of rain, with thunder and lightning, were around us in every direction; and while we were enveloped in one of them, a flash, which seemed to scorch our eyes as it passed, struck in the prairie wittrin a. few hundred feet, sending up a column of dust.
Crossing on the way several Pawnee roads to the Arkansas, we reached, in about twent $y$-one miles from our halt on the Blue, what is called the coast of the Nebraska, or Platte river. This had seemed in the distance a range of high and broken hills; but on a nearer approach were found to be elevations of forty to sixty feet, into which the wind had worked the sand. They were covered with the usual fine grasses of the country, and bordered the eastern side of the ridge on a breadth of about two miles. Change of soil and country appeared here to have produced some chauge in the vegetation. Cacti were numerous, and all the plants of the region appeared to flourish among the warm hills: Among them the amorpha, in full bloom, was remarkable for its large and luxuriant purple clusters. From the foot of the coast, a distance of two miles across the level bottom brought us to our encampment on the shore of the river, about twenty miles below the head of Grand island, which lay extended before us, covered with dense and heavy woods. From the mouth of the Kansas, aceording to our reckoning, we had travelled three hundred and twenty-eight miles; and the geological formation of the country we had passed over consisted of lime and sandstone, covered by the same erratic deposite of sand and gravel which forms the surface rock of the prairies between the Missouri and Mississippi rivers. Except in some occasional limestone boulders, I had met with no fossils. The elevation of the Platte valley above the sea is here about two thousand feet. The astronomical observations of the night placed us in longitude $98^{\circ} 45^{\prime} 49^{\prime \prime}$, latitude $40^{\circ} 41^{\prime} 06^{\prime \prime}$.

[^0]June 27.-The animals were some what fatigued by their march of yesterday, and, after a short journey of eighteen miles along the river bottom, I encamped near the head of Grand island, in longitude, by observation, $99^{\circ} 05^{\prime} 24^{\prime \prime}$, latitude $40^{\circ} 39^{\prime} 32^{\prime \prime}$. The soil here was light but rich, though in some places rather sandy; and, with the exception of a scattered fringe along the bank, the timber, consisting principally of poplar, ( populus monilifera,) elm, and hackberry, (celtis crassifolia,) is confined almost entirely to the islands.

June ss - We halted to noon at an open reach of the river, which occupies rather more than a fourth of the valley, here only about four miles broad. The camp had been disposed with the usual precaution, the horses grazing at a little distance, attended by the guard, and we were all sitting quietly at our dinner on the grass, when suddenly we heard the startling cry " $d u$ monde!" In an instant, every man's weapon was in his hand, the horses were driven in, hobbled and picketed, and horsemen were galloping at full speed in the direction of the new comers, screaming and yelling with the wildest excitement. "Get ready, my lads!" said the leader of the approaching party to his men, when our wild-looking horsemen were discovered bearing down upon them; "nous allons atlraper des coups de baguetle." They proved to be a small party of fourteen, under the charge of a man named John Lee, and, with their baggage and provisions strapped to their backs, were making their way on foot to the frontier. A brief account of their fortuues will give some idea of navigation in the Nebraska. Sixty days since, they had left the mouth of Laramie's fork, some three hundred miles above, in barges laden with the furs of the American Fur Company. They started with the annual flood, and, drawing but nine inches water, hoped to make a speedy and prosperoue voyage to St. Louis; but, after a lapse of forty daye, found themselves only one hundred and thirty miles fiom their point of departure. They came down rapidly as far as Scott's bluft', where their difliculties began. Sometimes they came upon places where the water was spread over a great extent, and here they toiled from morning until night, endeavoring to drag their boat through the sands, makiug only two or three miles in as many days. Sometimes they would enter an arm of the river where there appeared a fine channel, and, after descending prosperously for eight or ten miles, would come suddenly upon dry sands, and be compelled to return, dragging their boat for days against the rapid current; and at others, they came upon places where the waier lay in holes, and, geting out to float of their boat, would fall into water up to their necks, and the next moment tumble over against a sandbar. Discouraged, at length, and finding the Platte growing every day more shallow, they discharged the principal part of their cargoes one hundred and thirty miles below Fort Laramic, which they secured as well as possible, and, leaving a few men to guard them, attempted to continue their voyage, laden with some light furs and their personal baggage. After fifteen or tiventy days more struggling in the sands, during which they made but one hundred and forty miles, they sunk their barges, made a cache of their remaining furs and property, in trees on the bank, and, packing on his back what each man could carry, had cotmenced, the day before we encountered them, their journey on foot to St. Loulis.
We laughed then at their forlorn and vagabond appearance, and, in our turn, a month or two afterwards, furnished the same occasion for merri-
ment to others. Even their stock of tobacco, that sine qua non of a voyageur, without which the night fire is gloomy, was entirely exhausted. However, we shortened their homeward journey by a small supply from our own provision. They gave us the welcome intelligence that the buffalo were abundant some two days' march in advance, and made us a present of some choice pieces, which were a very acceptable change from our salt pork. In the interchange of news, and the renewal of old acquaintanceships, we found wherewithal to fill a busy hour; then e mounted our horses, and they shouldered their packs, and we shook han 18 and parted. Among them, I had found an old companion on the northe n prairie, a hardened and hardly served veteran of the mountains, who hend been as much hacked and scarred as an old moustache of Napoleon's "o Did guard." He flourished in the sobriquet of La Tulipe, and his real nan I never knew. Finding that he was going to the States only becau his company was bound in that direction, and that he was rather mo Ir willing to return with me, I took him again into my service. We tra elled this day but seventeen miles.

At our evening camp, about sunset, three figures were discovered a proaching, which our glasses made out to be Indians. They proved to be Cheyennes-two men, and a boy of thirteen. About a month since, they had left their people on the south fork of the river, some three hu dred miles to the westward, and a party of only four in number had be en to the Pawnee villages on a horse-stealing excursion, from which they were returning unsuccessful. They were miserably mounted on win ld horses from the Arkansas plains, and had no other weapons than bous and long spears; and had they been discovered by the Pawnees, coll id not, by any possibility, have escaped. They were mortified by their ill success, and said the Pawnees were cowards, who shut up their horses in their lodges at night. I invited them to supper with me, and Randol h and the young Cheyenne, who had been eyeing each other suspiciousily and curiously, soon became intimate friends. After supper, we sat do n on the grass, and I placed a sheet of paper between us, on which they traced rudely, but with a certain degree of relative truth, the watercourses of the country which lay between us and their villages, and of which I desired to have some information. Their companions, they told us, had taken a nearer route over the hills; but they had mounted one of the summits to spy out the country, whence they had caught a glimpse of our party, and, confident of good treatment at the hands of the whites, hastened to join company. Latitude of the camp $40^{\circ} 39^{\prime} 51^{\prime \prime}$.

We made the next morning sixteen miles. I remarked that the ground was covered in many places with an efflorescence of salt, and the plants were not numerous. In the bottoms was frequently seen tradescantia, and on the dry lenches were carduus, cactus, and amorpha. A high wind during the morning had increased to a violent gale from the northwest, which made our afternoon ride cold and unpleasant. We had the welcome sight of two buffaloes on one of the large islands, and encamped at a clump of timber about seven miles from our noon halt, after a day's march of twenty-two miles.

The air was keen the next morning at sunrise, the thermometer standing at $44^{\circ}$, and it was sufficiently cold to make overcoats very comfortable. A few miles brought us into the midst of the buffalo, swarming in inamense numbers over the plains, where they had left scarcely a blade of
prass standing. Mr. Preuss, who was sketching at a little distance in the ear, had at first noted them as large groves of timber. In the sight of wech a mass of life, the traveller feels a strange emotion of grandeur. We had heard from a distance a dull and confused murmuring, and, when we came in view of their dark masses, there was not one among ts who did not feel his heart beat quicker. It was the early part of the lay, when the herds are feeding; and every where they were in motion. Fiere and there a huge old bull was rolling in the grass, and clouds of lust rose in the air from various parts of the bands, each the scene of rome obstinate fight. Indians and buffalo make the poetry and life of he prairie, and our camp was full of their exhilaration. In place of the [uiet monotory of the march, relieved only by the cracking of the whip, nd an "avance donc! enfant de garce!" shouts and songs resounded rom every part of the line, and our evening camp was always the comaencement of a feast, which terminated only with our departure on the sllowing morning. At any time of the night might be seen pieces of the aost delicate and choicest meat, roasting en appolas, on sticks around the ire, and the guard were never without company. With pleasant weuther and no enemy to fear, an abundance of the most excellent meat, and no carcity of bread or tobacco, they were enjoying the oasis of a voyageur's ife. Three cows were killed to-day. Kit Carson had shot one, and was sontinuing the chase in the midst of another herd, when his horse fell headlong, but sprang up and joined the flying band. Though considerably hart, he had the good fortune to break no bones; and Maxwell, who was mounted on a fleet huthter, captured the runaway after a hard chase. He was on the point of shooting him, to avoid the loss of his bridle, (a handsomely mounted Spanish one,) when he found that his horse was able to come up with him. Animals are frequently lost in this way; and it is necessary to keep close watch over them, in the vicinity of the buffalo, in the midst of which they scour off to the plains, and are rarely retaken. One of our mules took a sudden freak into his head, and joined a neighboring band to-day. As we were not in a condition to lose horses, I sent neveral men in pursuit, and remained in camp, in the hope of recovering him; but lost the afternoon to no purpose, as we did not see him again. Astronomical observations placed us in longitude $100^{\circ} 05^{\prime} 47^{\prime \prime}$, latitude $40^{\circ} 49^{\prime} 55^{\prime \prime}$.
July 1.-Along our road to-day the prairie bottom was more elevated and dry, and the hills which border the right side of the river higher, and more broken and picturesque in the outline. The country, too, was better timbered. As we were riding quietly along the bank, a grand herd of buffalo, some seven or eight hundred in number, came crowding up from the river, where they had been to drink, and commenced crossing the plain slowly, eating as they went. The wind was favorable; the coolness of the morning invited to exercise; the ground was apparently good, and the distance across the prairie (two or three miles) gave us a fine opportunity to charge them before they could get among the river hills. It was too fine a prospect for a chase to be lost ; and, halting for a few moments, the hunters were brought up and saddled, and Kit Carson, Maxwell, and I, started together. They were now somewhat less than half a mile dislant, and we rode easily along until within about three hundred yards, When a sudden agitation, a wavering in the band, and a galloping to and fio of some which were scattered along the skirts, gave us the intimation
that we were discovered. We started together at a hand gallop, riding steadily abreast of each other, and here the interest of the chase became so engrossingly intense, that we were sensible to nothing else. We were now closing upon them rapidly, and the front of the mass was already in rapid motion for the hills, and in a few seconds the movement had communicated itself to the whole herd.

A crowd of bulls, as usual, brought up the rear, and every now and then some of them faced about, and then dashed on after the band a short distance, and turned and looked again, as if more than half inclined to stand and fight. In a few moments, however, during which we had been quickening our pace, the rout was universal, and we were going over the ground like a hurricane. When at about thirty yards, we gave the usual shout, (the hunter's pas de charge,) and broke into the herd. We entered on the side, the mass giving way in every direction in their heedless course. Many of the bulls, less, active and less fleet than the cows, paying no attention to the ground, and occupied solely with the hunter, were precipitated to the earth with great force, rolling over and over with the violence of the shock, and hardly distinguishable in the dust. We separated on entering, each singling out his game.

My horse was a trained hunter, famous in the west under the name of Proveau, and, with his eyes flashing, and the foam flying from his mouth, sprang on after the cow like a tiger. In a few moments he brought me alongside of her, and, rising in the stirrups, 1 fired at the distance of a yard, the ball entering at the termination of the long hair, and passing near the heart. She fell headlong at the report of the gun, and, checking my horse, I looked around for my companions. At a little distance, Kit was on the ground, engaged in tying his horse to the horns of a cow which he was preparing to cut up. Among the scattered bands, at some distance below, I caught a glimpse of Maxwell ; and while I was looking, a light wreath of white smoke curled a way from his gun, from which I was too far to hear the report. Nearer, and between me and the hills, towards which they were directing their course, was the body of the herd, and, giving my horse the rein, we dashed after them. A thick cloud of dust hung upon their rear, which filled my mouth and eyes, and nearly smothered me. In the midst of this I could see nothing, and the buffialo were not distinguishable until within thirty feet. They crowded together more densely still as I came upon them, and rushed along in such a compact body, that I could not obtain an entrance-the porse almost leaping upon them. In a fcw moments the mass divided to the right and leff, the horns clattering a ith a noise heard above every thing else, and my horse darted into the opening. Five or six bulls charged on us as we dashed along the line, but were left far behind; and, singliing out a cow, I gave her my fire, but struck too bigh. She gave a tremendous leap, and scoured on swifter than before. I reined up my horse, and the band swept on like $a$ torrent, and left the place quiet and clear. Our chase had led us into dangerous ground. A prairie-dog village, so thickly setlled that there were three or four holes in every twenty yards square, occupied the whole bottom for nearly two miles in length. Looking around, I saw only one of the hunters, nearly out of sight, and the long dark line of our caravan crawling along, three or four miles distant. After a march of twenty-four miles, we encamped at nightfall, one mile and a half above the lower end of Brady's island. The breadth of this arm of the river was eight łun
dred and eighty yards; and the water nowhere two feet in depth. The island bears the name of a man killed on this spot some years ago. His party had encamped here, three in company, and one of the number went off to hunt, leaving Brady and his companion together. These two had frequently quarrelled, and on the hunter's return he found Brady dead, and was old that he had shot himself accidentally. He was buried here on the bank; but, as usual, the wolves had torn him out, and some human bones that were lying on the ground we supposed were his. Troops of wolves, that were hanging on the skirts of the buffalo, kept up an uninterrupted howling during the night, venturing almost into camp. In the morning, they were sitting at a short distance, barking, and impatiently waiting our departure, to fall upon the bones.

July 2.-The morning was cool and smoky. Our road led closer to the hills, which here increased in elevation, presenting an outline of conical peaks three hundred to five hundred feet high. Some timber, apparently pine, grows in the ravines, and streaks of clay or sand whiten their slopes. We crossed during the morning a number of hollows, timbered principally with box elder, (acer negundo,) poplar, and elm. Brady's island is well wooded, and all the river along which our road led to-day may, in general, be called tolerably well timbered. We passed near an encampment of the Oregon emigrants, where they appear to have reposed several days. A variety of household articles were scattered about, and they had probably disburdened themselves here of many things not absolutely necesasury. I had left the usual road before the mid-day halt, and in the afternoon, having sent several men in advance to reconnoitre, marched directly for the mouth of the South fork. On our arrival, the horsemen were sent in and scattered about the river to search the best fording places, and the carts followed immediately. The stream is here divided by an island into iwo chamels. The southern is four hundred and fifty feet wide, having eighteen or twenty inches water in the deepest places. With the exception of a few dry bars, the bed of the river is generally quicksands, in which the carts began to sink rapidly so soon as the mules halted, so that it was necessary to keep them constantly in motion.
The northern channel, two thousand two hundred and fifty feet wide, was some what deeper, having frequently three feet water in the numerous small channels, with a bed of coarse gravel. The whole breadth of the Nebraska, immediately below the junction, is five thousand three hundred and fifty feet. All our equipage had reached theleft bank safely at 6 $0^{\prime}$ 'clock, having to-day made twenty miles. We encampted at the point of land immediately at the junction of the North and South forks. Between the streams is a low rich prairie, extending from their confluence eighteen miles westwardly to the bordering hills, where it is five and a half miles wide. It is covered with a luxuriant growth of grass, and along the banks is a slight and scattered fringe of cottonwood and willow. In the buffalo trails and wallows, I remarked saline efflorescences, to which a rapid evaporation in the great heat of the sun probably contributes, as the soil is entirely unprotected by timber. In the vicinity of these places there was a bluish grass, which the cattle refuse to eat, called by the voyageurs "herbe salee," (salt grass.) The latitude of the junction is $4^{\circ} 04^{\prime} 47^{\prime \prime}$, and longitude, by chronometer and lunar distances, $100^{\circ} 49^{\prime} 43^{\prime \prime}$. The elevation above the sea is about two thousand seven hundred feet. The honters came in with a fat cow; and, as we had labored hard, we enjoyed
well a supper of roasted ribs and boudins, the chef d'cuture of a prairie conk. Mosquitoes thronged about us this evening; but, by 10 o'clock, when the il.ermometer had fallen to $47^{\circ}$, they had all disappeared.
July 3.-As this was to be a point in our homeward journey, I made a cache (a term used in all ihis country for what is hidden in the ground) of a barrel of pork. It was impossible to conceal such a proceeding from the sharp eyes of our Cheyenne companions, and I therefore told them to go and see what it was they were burying. They would otherwise have not failed to return and destroy our cache, in expectation of some rich booty ; but pork they dislike, and never eat. We left our camp at 9, continuing up the South fork, the prairie bottom affording us a fair road; but in the long grass we roused myriads of mosquitoes and flies, from which our horses suffered severely. The day was smoky, with a pleasant breeze from the south, and the plains on the opposite side were covered with buffalo. Having travelled twenty five miles, we encamped at 6 in "ine evening; and the men were sent across the river for wood, as there is nonehere on the left bank. Our fires were partially made of the bois de vache, the dry excrement of the buffalo, which, like that of the camel in the Arabian deserts, furnishes to the traveller a very good substitute for wood, burning like turf. Wolves in great numbers surrounded us during the night, crossing and recrossing from the opposite herds to our camp, and howling and trotting about in the river until morning.
July 4.-The morning was very smoky, the sun shining dimly and red, as in a thick fog. The camp was roused with a salute at daybreak, and from our scanty store a portion of what our Indian friends called the "red fire water" served out to the men. While we were at breakfast, a buffalo calf broke through the camp, followed by a couple of wolves. In its fright, it had probably mistaken us for a band of buffalo. The wolves were obliged to make a circuit around the camp, so that the calf got a little the start, and strained every nerve to reach a large herd at the foot of the hills, about two miles distant ; but first one, and then another, and another wolf joined in the chase, until his pursuers amounted to twenty or thirty, and they ran him down before he could reach his friends. There were a few bulls near the place, and one of them attacked the wolves, and tried to rescue him; but was driven off immediately, and the little animal fell an easy prey, half devoured before he was dead. We watched the chase with the interest always felt for the weak; and had there been a saddled horse at hand, he would bave fared better. Leaving camp, our road soon approached the hills, in which strata of a marl like that of the Chimuey rock, hereafter described, make their appearance. It is' probably of this rock that the hills on the right bank of the Platte, a little below the junction, are composed, and which are worked by the winds and rains into sharp peaks and cones, giving them, in contrast to the surrounding level region, something of a picturesque appearance. We crossed this morning numerous beds of the small creeks which, in the time of rains and melting snow, pour down from the ridge, bringing down with them always great quantities of sand and gravel, which have gradually raised their beds four to ten feet above the level of the prairie, which they cross, making each one of them a miniature Po. Raised in this way above the surrounding prairie, without any bank, the long yellow and winding line of their beds resembles a causeway from the hills to the river. Many spots on the prairie are yellow with sunflower, (helianthus.)

As we were riding slowly along this afternoon, clouds of dust in the ravines, among the hills to the right, suddenly attracted our attention, and in a few minutes column after column of buffalo came galloping down, making directly to the river. By the time the leading herds had reached the water, the prairie was darkened with the dense masses. Immediately before us, when the bands first came down into the valley, stretched an aubroken line, the head of which was lost among the river hills on the opposite side; and still they poured down from the ridge on our right. From hill to hill, the prairie bottom was certainly not less than two miles wide; aud, allowing the animals to be ten feet apart, and only ten in a line, there were already eleven thousand in view. Some idea may thus be formed of their number when they had occupied the whole plain. In i short time they surrounded us on every side; extending for several miles $n$ the rear, and forward as far as the eye could reach ; leaving around us, us we advanced, an open space of only two or three hundred yards. This novement of the buffalo indicated to us the presence of Indians on the North fork.
I halted earlier than usual, about forty miles from the junction, and all a ands were soon busily engaged in preparing a feast to celebrate the day. The kindness of our friends at St. Louis had provided us with a large supply of excellent preserves and rich fruit cake; and when these were added to a maccaroni soup, and variously prepared dishes of the choicest buffalo meat, crowned with a cup of coffee, and enjoyed with prairie appetite, we felt, as we sat in barbaric luxury around our smoking supper on the grass, a greater sensation of enjoyment than the Roman epicure at his perfumed feast. But most of all it seemed to please our Indian friends, who, in the unrestrained enjoyment of the moment, demanded to know if our "medicine days came often." No restraint was exercised at the hospitabie board, and, to the great delight of his elders, our young Indian lad made himself extremely drunk.

Our encampment was within a few miles of the place where the road crosses to the North fork, and various reasons led me to divide my party at this point. The North fork was the principal object of my survey; but I was desirous to ascend the South branch, with a view of obtaining some astronomical positions, and determining the mouths of its tributaries as far as St. Vrain's fort, estimated to be some two hundred miles further up the river, and near to Long's peak. There I hoped to obtain some mules, which I found would be necessary to relieve my horses. In a military point of view, I was desirous to form some opinion of the country relative to the establishment of posts on a line connecting the settlements with the South pass of the Rocky mountains, by way of the Arkansas and the South and Laramie forks of the Platte. Crossing the country northwestwardly from St. Vrain's fort, to the American company's fort at the mouth of Laramie, would give me some acquaintance with the affluents which head in the mountains between the two; I therefore determined to set out the next morning, accompanied by Mr. Preuss and four men, Maxwell, Bernier, Ayot, and Basil Lajeunesse. Our Cheyennes, whose vill.ge lay up this river, also decided to accompany us. The party I left in charge of Clement Lambert, with orders to cross to the North fork; and at some convenient place, near to the Coulfe des Frenes, make a cache of every thing not absolutely necessary to the further progress of our expedition. Prom this point, using the most guarded precaution in his march through
the conntry, he was to proceed to the American company's fort at the mouth of Laramie's fork, and await my arrival, which would be prior to the 16 th , as on that and the following night would occur some occultations which I was desirous to obtain at that place.
July 5.-Before breakfast, all was ready. We had one led horse in addition to those we rode, and a pack mule, destined to carry our instruments, provisions, and baggage ; the last two articles not being of very great weight. The instruments consisted of a sextant, artificial horizon, \&c., a barometer, spy. glass, and compass. The chronometer I of course kept on my person. 1 had ordered the cook to put up for us some flour, coffee, and sugar, and our rifles were to furnish the rest. One blanket, in addition to his saddle and saddle blanket, furnished the materials for each man's bed, and every one was provided with a change of linen. All were armed with rifles or double barrelled guns; and, in addition to these, Maxwell and myself were furnished with excellent pistols. Thus accoutred, we took a parting breakfast with our friends, and set forth.

Our journey the first day afforded nothing of any interest. We shot a buffalo toward sunset, and, having obtained some meat for our evening meal, encamped where a little timber afforded us the means of making a fire. Having disposed our meat on roasting sticks, we proceeded to unpack our bales in search of coffee and sugar, and flour for bread. With the exception of a little parched coffee, unground, we found nothing. Our cook had neglected to put it up, or it had been somehow forgotten. Tired and hungry, with tough bull meat without salt, (for we had not been able to kill a cow,) and a little bitter coffee, we sat down in silence to our miserable fare, a very disconsolate party; for yesterday's feast was yet fresh in our memories, and this was our first brush with misfortune. Each mantook his blanket, and laid himself down silently; for the worst part of these mishaps is, that they make people ill-humored. To-day we had travelled about thirty-six miles.
July 6.-Finding that our present excursion would be attended with considerable hardship, and unwilling to expose more persons than necessary, I determined to send Mr. Preuss back to the party. His horse, too, appeared in no condition to support the journey; and accordingly, after breakfast, he took the road across the hills, attended by one of my most trusty men, Bernier. The ridge between the rivers is here about fifteen miles broad, and I expected he would probably strike the fork near their evening camp. At all events, he would not fail to find their trail, and rejoin them the next day.

We continued our journey, seven in number, including the three Cheyennes. Our general course was southwest, up the valley of the river, which was sandy, bordered on the northern side of the valley by a low ridge; and on the south, after seven or eight miles, the river hills became higher. Six miles from our resting place we crossed the bed of a considerable stream, now entirely dry-a bed of sand. In a grove of willows, near the mouth, were the remains of a considerable fort, constructed of trunks of large trees. It was apparently very old, and had probably been the scene of some hostile encounter among the roving tribes. Its solitude formed an impressive contrast to the picture which our imaginations involuntarily drew of the busy scene which had been enacted here. The timber appeared to have been much more extensive formerly than now. There were but few trees, a kind of long-leaved willow, standing; and
numerous tranks of large trees were scattered abont on the ground. In many similar piaces I had occasion to remark an apparent progressive deciay in the timber. Ten miles farther we reached the mouth of Lodge Pole creek, a clear and handsome stream, runming throagh a broad valley. In its course through the bottom it has a uniform breadth of twenty-two feet, and six inches in depth. A few willows on the banks strike pleasantly on the eye, by their greenness, in the midst of the hot and barren sands.

The umorpha was frequent among the ravines, but the sunflower (helianthus) was the characteristic; and flowers of deep warm colors seem most to love the sandy soil. The impression of the conntry travelled over today was one of dry and barren sands. We turned in towards the river at noon, and gave our horses two hours for food and rest. I had no other thermometer than the one attached to the barometer, which stood at $89^{\circ}$, the height of the column in the barometer being 26.235 at meridian. The sky was clear, with a high wind from the south. At 2, we continued our journey; the wind had moderated, and it became almost unendurably hot, and our animals suffered severely. In the course of the afternoon, the wind rose suddenly, and blow hard from the sonthwest, with thunder and lightning, and squalls of rain ; these were blown against us with violence by the wind; and, halting, we turned our backs to the storm until it blew over. Antelope were tolerably frequent, with a large gray hare; but the former were shy, and the latter hardly worth the delay of stopping to shoot them ; so, as the eveniug drew near, we again had recourse to an old bull, and encamped at sunset on an island in the Platte.

We ate our meat with a good relish this evening, for we were all in fine health, and had riddeu nearly all of a long summer's day, with a burning sun reflected from the sands. My companions slept rolled up in their blankets, and tho Indians lay in the grass near the fire; but my sleeping place generally had an air of more pretension. Our rifles were tied together near the muzzle, the butts resting on the ground, and a knife laid on the rope, to cut away in case of an alarm. Over this, which made a kind of frame, was thrown a large India rubber cloth, which we used to cover our packs. This made a tent sufficiently large to receive about half of my bed, and was a place of shelter for my instruments; and as I was careful always to put this part against the wind, I could lie here with a sensation of satisfied enjoyment, and hear the wind blow, and the rain patter close to my head, and know that I should be at least half dry. Certainly, I never slept more soundly. The barometer at sunset was 26.010 , thermometer $81^{\circ}$, and cloudy; but a gale from the west sprang up with the setting sun, and in a few minutes swept away every cloud from the sky. The evening was very fine, and I remained up to take some astronomical observations, which made our position in latitude $40^{\circ} 51^{\prime} 17^{\prime \prime}$, and longitude $103^{\circ} 07^{\prime} 00^{\prime \prime}$.

July 7.-At our camp this morning, at 6 o'clock, the barometer was at 26.183, thermometer $69^{\circ}$, and clear, with a light wind from the southwest. The past night had been squally, with high winds, and occasionally a few drops of rain. Our cooking did not occupy much time, and we left camp early. Nothing of interest occurred during the morning. The same dreary barrenness, except that a hard marly clay had replaced the sandy soil. Buffalo absolutely covered the plain on both sides the river, and whenever we ascended the hills, scattered herds gave life to the view
in every direction. A small drove of wild horses made their appearance on the low river bottoms, a mile or two to the left, and 1 sent off one of the Indians (who seemed very eager to catch one) on my led horse, a spirited and fleet animal. The savage manœuvred a little to get the wind of the horses, in which he succeeded-approaching within a hundred yards without being discovered. The chase for a few minutes was animated and interesting. My huuter easily overtook and passed the hindmost of the wild drove, which the Indian did not attempt to lasso; all his efforts being directed to the capture of the leader. But the strength of the horse, weakened by the insufficient nourishment of grass, failed in a race, and all the drove escaped. We halted at noon on the bank of the river, the barometer at that time being 26.192, and the thermometer $103^{\circ}$, with a light air from the south, and clear weather.

In the course of the afternoon, dust rising among the hills at a particular place, attracted our attention; and, riding up, we found a band of eighteen or twenty buffalo bulls engaged in a desperate fight. Though butting and goring were bestowed liberally, and without distinction, yet their efforts were evidently directed against one-a huge gaunt old bull, very lean, while his adversaries were all fat and in good order. He appeared very weak, and had already received some wounds, and, while we were looking on, was several times knocked down and badly hurt, and a very few momeuts would have put an end to him. Of course, we took the side of the weaker party, and attacked the herd; but they were so blind with rage, that they fought on, utterly regardless of our presence, although on foot and on horseback we were firing in open view within twenty yards of them. But this did not last long. In a very few seconds, we created a commotion among them. One or two, which were knocked over by the balls, jumped up and ran off into the hills; and they began to retreat slowly along a broad ravine to the river, fighting furiously as they went. By the time they had reached the bottom, we had pretty well dispersed them, and the old bull hobbled off, to lie down somewhere. One of his enemies remained on the ground where we had first fired upon them, and we stopped there for a short time to cut from him some meat for our supper. We had neglected to secure our horses, thinking it an unnecessary precaution in their fatigued condition; but our mule took it into his head to start, and away he went, followed at full speed by the pack horse, with all the baggage and instruments on his back. They were recovered and brought back, after a chase of a mile. Fortunately, every thing was well secured, so that nothing, not even the barometer, was in the least injured.

The sun was getting low, and sonie narrow lines of timber four or five miles distant promised us a pleasant camp, where, with plenty of wood for fire, and comfortable shelter, and rich grass for our animals, we should find clear cool springs, instead of the warm water of the Platte. On our arrival, we found the bed of a stream fifty to one hundred feet wide, sunk some thirty feet below the level of the prairie, with perpendicular banks, bordered by a fringe of green cottonwood, but not a drop of water. There were several small forks to the stream, all in the same condition. With the exception of the Platte bottom, the country seemed to be of a clay formation, dry, and perfectly devoid of any moisture, and baked hard by the sun. Turning off towards the river, we reached the bank in about a mile, and were delighted to find an old tree, with thick foliage and spreading branches, where we encamped. At sunset, the barometer was at 25.950,
thermometer $81^{\circ}$, with a strong wind from S. $20^{\circ}$ E., and the sky partially covered with hes.ing masses of cloud, which settled a little towards the horizon by 10 o'clock, leaving it sufficiently clear for astronomical observations, which placed us in latitude $40^{\circ} 33^{\prime} 26^{\prime \prime}$, and longitude $103^{\circ}$ 30' 37"

July 8.-The morning was very pleasant. The breeze was fresh from S. $50^{\circ}$ E. with few clouds; the barometer at $60^{\prime}$ clock standing at 25.970, and the thermometer at $70^{\circ}$. Since leaving the forks, our route had passed over a country alternately clay and sand, each presenting the same naked waste. On leaving camp this morning, we struck again a sandy region, in which the vegetation appeared somewhat more vigorous than that which we had observed for the last few days; and on the opposite side of the river were some tolerably large groves of timber.
Journeying along, we came suddenly upon a place where the ground was covered with horses' tracks, which had been made since the rain, and indicated the immediate presence of Indians in our neighborhood. The buffalo, too, which the day before had been so numerous, were nowhere in sight-another sure indication that there were people near. Riding on, we discovered the carcass of a buffalo recently killed-perhaps the day before. We scanned the horizon carefully with the glass, but no living object was to be seen. For the next mile or two, the ground was dotted with buffalo carcasses, which showed that the Indians had made a surround here, and were in considerable force. We went on quickly and cautiously, keeping the river bottom, and carefully avoiding the hills; but we met with no interruption, and began to grow careless again. We had already lost one of our horses, and here Basil's mule showed symptoms of giving out, and finally refused to advance, being what the Canadians call reste. He therefore dismounted, and drove her along before him; but this was a very slow way of travelling. We had inadvertently got about half a mile in advance, but our Cheyennes, who were generally a mile, or two in the rear, remained with him. There were some dark-looking objects among the hills, about two miles to the left, here low and undulating, which we had seen for a little time, and supposed to be buffalo coming in to water; but, happening to look behind, Maxwell saw the Cheyennes whipping up fariously, and another glance at the dark objects showed them at once to be Indians coming up at speed.
Had we been well mounted, and disencumbered of instruments, we might have set them at defiance; but as it was, we were fairly caught. It was too late to rejoin our friends, and we endeavored to gain a clump of timber about half a mile ahead; but the instruments and the tired state of our horses did not allow us to go faster than a steady canter, and they were gaining on us fast. At first, they did not appear to be more than fifteen or twenty in number, but group after group darted into view at the top of the hills, until all the little eminences seemed in motion, and, in a few minutes from the time they were first discovered, two or three hundred, naked to the breech cloth, were sweeping across the prairie. In a few hundred yards we discovered that the timber we were endeavoring to make was on the opposite side of the river ; and before we could reach the bank, down came the Indians upon us.
I am inclined to think that in a few seconds more the leading man, and perhaps some of his companions, would have rolled in the dust; for we had jerked the covers from our guns, and our fingers were on the
triggers; men in sach cases generally act from instinct, and a charge from three hundred naked savages is a circumstance not well calculated to promote a cool exercise of judgment. Just as he was about to fire, Maxwell recognised the leading Indian, and shouted to him in the Indian language, "You're a fool, God damn you, don't you know me ?" The sopund of his own language seemed to shock the savage, and, swerving his horse a little, he passed us like an arrow. He wheeled, as I rode out toward him, and gave me his hand, striking his breast and exclaiming "Arapahb!" They proved to be a village of that nation, among whom Maxwell had resided as a trader a year or two previously, and recognised him accordingly. .We were soon in the midst of the band, answering as well as we could a multitude of questions; of which the very first was, of what tribe were our Indian companions who were coming in the rear? They seemed disappointed to know that they were Cheyennes, for they had fully anticipated a grand dance around a Pawnee scalp that night.

The chief showed us his village at a grove on the river six miles ahead, and pointed out a band of buffalo on the other side of the Platte, immediately opposite us, which he said they were going to surround. They had seen the band early in the morning from their village, and had been making a large circuit, to avoid giving them the wind, when they discovered us. In a few minutes the women came galloping up, astride on their horses, and naked from their knees down, and the hips up. They followed the inen, to assist in cutting up and carrying off the meat.

The wind was blowing directly across the river, and the chief requested us to halt where we were for a while, in order to avoid raising the herd. We therefore unsaddled our horses, and sat down on the bank to view the scene; and our new acquaintances rode a few hundred yards lower down, and began crossing the river. Scores of wild-looking dogs followed, looking like troops of wolves, and having, in fact, but very little of the dog in their composition. Some of them remained with us, and I checked one of the men, whom I found aiming at one, which he was about to kill for a wolf. The day had become very hot. The air was clear, with a very slight breeze; and now, at 12 o'clock, while the barometer stood at 25.920, the attached thermometer was at $108^{\circ}$. Our Cheyennes had learned that with the Arapaho village were about twenty lodges of their own, including their $8 \mathbf{w n}$ families; they therefore immediately commenced making their toilette. After bathing in the river, they invested themselves in some handsome calico shirts, which I afterward learned they had stolen from my own men, and spent some time in arranging their hair and painting themselves with some vermilion I had given them. While they were engaged in this satisfactory manner, one of their half-wild horses, to which the crowd of prancing animals which had just passed had recalled the freedom of her existence among the wild droves on the prairie, suddenly dashed into the hills at the top of her speed. She was their pack horse, and had on her back> all the worldly wealth of our poor Cheyennes, all their accoutrements, and all the little articles which they had picked up among us, with some few presents I had given them. The loss which they seemed to regret most were their spears and shields, and some tobacco which they had received from me. However, they bore it all with the philosophy of an Indian, and laughingly continued their toilette. They appeared, however, a little mortified at the thought of returning to the village in such a sorry plight. "Our people
will laugh at us," said one of them, "returning to the village on foot, instead of driving back a drove of Pawnee horses." He demanded to know if I loved my sorrel hunter very much; to which I replied, he was the object of my most intense affection. Far from being able to give, I was myself in want of horses; and any suggestion of parting with the few I had valuable, was met with a peremptory refusal. In the mean time, the slaughter was about to commence on the other side. So soon as they reached it, the Indians separated into two bodies. One party proceeded directly across the prairie, toward the hills, in an extended line, while the other went up the river; and instantly as they had given the wind to the herd, the chase commenced. The buffalo started for the hills, but were intercepted and driven back toward the river, broken and running in every direction. The clouds of dust soon covered the whole scene, preventing us from having any but an occasional view. It had a very singular appearance to us at a distance, especially when looking with the glass. We were too far to hear the report of the guns, or any sound; and at every instant, through the clouds of dust which the sun made luminous, we could see for a moment two or three buffalo dashing along, and close behind them an Indian with his long spear, or other weapon, and instantly again they disappeared. The apparent silence, and the dimly seen figures fliting by with such rapidity, gave it a kind of dreamy effect, and seemed more like a picture than a scene of real life. It had been a large herd when the cerne commenced, probably three or four hundred in number; but, though I watched them closely, I did not see one emerge from the fatal cloud where the work of destruction was going nu. After remaining here about an hour, we resumed our journey in the direction of the village.

Gradually, as we rode on, Indian after Indian came dropping along, laden with meat; and by the time we had neared the lodges, the backward road was covered with the returning horsemen. It was a pleasant contrast with the desert road we had been travelling. Several had joined company with us, and one of the chiefs invited us to his lodge. The village consisted of about one hundred and twenty-five lodges, of which twenty were Cheyennes; the latter pitched a litlle apart from the Arapahoes. They were disposed in a scattering manner on both sides of a broad irregular street, about one hundred and filty feet wide, and running along the river. As we rode along, I remarked netar some of the lodges a kind of tripod frame, formed of three slender poles of birch, scraped very clean, to which were affixed the shield and spear, with some other weapons of a chief. All were scrupulously clcan, the spear head was burnished bright, and the shield white and stainless. It reminded me of the days of feudal chivalry; and when, as I rode by, I yielded to the passing impulse, and touched one of the spotess shields with the muzzle of my gun, I almost expected a grim warrior to start from the lodge and resent my challenge. The master of the lodge spread out a robe for me to sit upon, and the squaws set'before us a large wooden dish of buffalo meat. He had lit his pinc in the mean while, and when it had been passed around, we commenced our dinner while he continued to smoke. Gradually, five or six other chiefs came in, and took their seats in silence. When we had finished, our host asked a number of questions relative to the object of our journey, of which I made no concealment; telling him simply that I bad made a visit to see the country, preparatory to the es-
tablishment of military posts on the way to the mountains. Although this was information of the highest interest to them, and by no means calculated to please them, it excited no expression of surprise, and in no way altered the grave courtesy of their demeanor. The others listened and smoked. I remarked, that in taking the pipe for the first time, each had turned the stem upward, with a rapid glance, as in offering to the Great Spirit, before he put it in his mouth. A storm had been gathering for the past hour, and some pattering drops on the lodge warned us that we had some miles to our camp. Some Indian had given Maxwell a bundle of dried meat, which was very acceptable, as we had nothing; and, springing upon our horses, we rode off at dusk in the face of a cold shower and driving wind. We found our companions under some densely foliaged old trees, about three miles up the river. Under one of them lay the trunk of a large cottonwood, to leeward of which the men had kindled a fire, and we sat here and roasted our meat in tolerable shelter. Nearly opposite was the mouth of one of the most considerable affluents of the South fork, la Fourche aux Castors, (Beaver fork,) heading off in the ridge to the southeast.

July 9.-This morning we caught the first faint glimpse of the Rocky mountains, about sixty miles distant. Though a tolerably bright day, there was a slight mist, and we were just able to discern the snowy summit of "Long's peak," (" les deux oreilles" of the Canadians,) showing like a small cloud near the horizon. I found it easily distinguishable, there being a perceptible difference in its appearance from the white clouds that were floating about the sky. I was pleased to find that among the.traders and oroyageurs the name of "Long's peak" had been adopted and become familiar in the country. "In the ravines near this place, a light brown sandstone made its first appearance. About 8, we discerned several persons on horseback a mile or two ahead, on the opposite side of the river. They turned in towards the river, and we rode down to meet them. We found them to be two white men, and a mulatto named Jim Beckwith, who had left St. Louis when a boy, and gone to live with the Crow Indians. He had distinguished himself among them by some acts of daring bravery, and had risen to the rank of a chief, but had now, for some years, left them. They were in search of a band of horses that had gone off from a camp some miles above, in charge of Mr. Chabonard. Two of them continued down the river, in search of the horses, and the American turned back with us, and we rode on towards the camp. About eight miles from our sleeping place we reached Bijou's fork, an affluent of the right bank. Where we crossed it, a short distance from the Platte, it has a sandy bed about four hundred yards broad; the water in various small streams, a few inches deep. Seven miles further brought us to a camp of some four or five whites, (New Englanders, I believe,) who had accompanied Captain Wyeth to the Columbia river, and were independent trappers. All had their squaws with them, and I was really surprised at the number of little fat buffalo-fed boys that were tumbling about the camp, all apparently of the same age, about three or four years old. They were encamped on a rich bottom, covered with a profusion of fine grass, and had a large number of fine-looking horses and mules. We rested with them a few minutes, and in about two miles arrived at Chabonard's camp, on an island in the Platte. On the heights above, we met the first Spaniard I had seen in the country. Mr. Chabo-
nard was in the service of Bent and St. Vrain's company, and had left their fort some ferty or fifty miles above, in the spring, with boats laden with the furs of the last year's trade. He had met the same fortune as the voyageurs on the North fork, and, finding it impossible to proceed, had taken up his summer's residence on this island, which he had named St. Helena. The river hills appeared to be composed entirely of sand, and the Platte had lost the muddy character of its waters, and here was tolerably clear. From the mouth of the South fork, I had found it occasionally broken up by small islands; and at the time of our journey, which was at a season of the year when the waters were at a favorable stage, it was not navigable for any thing drawing six inches water. The current was very swift-the bed of the stream a coarse gravel.

From the place at which we had encountered the Arapahoes, the Platte had been tolerably well fringed with timber, and the island here had a fine grove of very large cottonwoods, under whose broad shade the tents were pitched. There was a large drove of horses in the opposite prairie bottom; smoke was rising from the scattered fires, and the encampment had quite a patriarchal air. Mr. C. received us hospitably. One of the people was sent to gather mint, with the aid of which he concocted very good julep; and some boiled buffalo tongue, and coffee with the luxury of sugar, were soon set before us. The people in his employ were generally Spaniards, and among them I saw a young Spanish woman from Taos, whom I found to be Beckwith's wife.

July 10.-We parted with our hospitable host after breakfast the next morning, and reached St. Vrain's fort, about forty-five miles from St. Helena, late in the evening. This post is situated on the South fork of the Platte, immediately under the Duntains, about seventeen miles east of Long's peak. It is on the right bank, on the verge of the upland prairie, about forty feet above the river, of which the immediate valley is about six hundred yards wide. The stream is divided into various branches by small islands, among which it runs with a swift current. The bed of the river is sand and gravel, the water very clear, and here may be called a mountain stream. This region appears to be entirely free from the limestones and marls which give to the Lower Platte its yellow and dirty color. The Black hills lie between the stream and the inountains, whose snowy peaks glitter a few miles beyond. At the fort we found Mr. St. Vrain, who received us with much kindness and hospitality. Maxwell had spent the last two or three years between this post and the village of Taos; and here he was at home, and among his friends. Spaniards frequently come over in search of employment; and several came in shortly after our arrival. They usually obtain about six dollars a month, generally paid to them in goods. They are very useful in a camp, in taking care of horses and mules; and I engaged one, who proved to be an active, laborious man, and was of very considerable service to me. The elevation of the Platte here is five thousand four hundred feat above the sea. The neighboring mountains did not appear to enter far the region of perpetual snow, which was generally confined to the northern side of the peaks. On the southern, I remarked very little. Here it appeared, so far as I could judge in the distance, to descend but a few hundred feet below the summits.

I regretted that time did not permit me to visit them; but the proper object of my survey lay among the mountains further north; and I looked forward to an exploration of their snowy recesses with great pleasure.

The piney region of the mountains to the south was enveloped in smoke, and I was informed had been on fire for several months. Pike's peak is said to be visible from this place, about one hundred miles to the southward; but the smuky state of the atmosphere prevented my seeing it. The weather continued overcast during my stay here, so that I failed in determining the latitude, but obtained good observations for time on the mornings of the 11th and 121 h . An assumed latitude of $40^{\circ} 22^{\prime} 30^{\prime \prime}$ from the evening position of the 12th, enabled me to obtain, for a tolerably correct longitude, $105^{\circ} 12^{\prime} 12^{\prime \prime}$.

July 12.-The kindness of Mr. St. Vrain had enabled me to obtain a couple of horses and three good mules; and, with a further addition to our party of the Spaniard whom I had hired, and two others, who were going to oblain service at Laramie's fork, we resumed our journey at 10, on the morning of the 12th. We had been able to procure nothing at the post, in the way of provision. An expected supply from Taos had not yet arrived, and a few pounds of colfee was all that could be spared to us. In addition to this, we had dried meat enough for the first day; on the next, we expceted to find bulfalo. From this post, according to the estimate of the country, the fort at the mouth of Laramie's fork, which was our next point of destination, was nearly due north, distant about one bundred and twerty-five miles.

For a short distance, our road lay down the valley of the Platte, which resembled a garden in the splendor of fields of varied flowers, which filled the air with fragrance. The ouly timber I noticed consisted of poplar, birch, cottonwood, and willow. In something less than three miles, we crossed Thompson's creek, one of the affluents to the left bank of the South fork-a fine stream about sixty-five fee wide, and three feet deep. Journeying on, the low dark line of the Black hills lying between us and the mountains to the left, in about ten miles from the fort, we reached Cache ì la Poudre, where we halted to noon. This is a very beautiful mountain stream, about one hundred feet wide, flowing with a full swift current over a rocky bed. We halted under the shade of some cottonwoods, with which the stream is wooded scatteringly. In the upper part of its course, it runs amid the wildest mountain scenery, and, breaking through the Black hills, falls into the Platte about ten miles below this place. In the course of our late journey, I had managed to become the possessor of a very untractable mule-a perfect vixen-and her I had turned over to my Spaniard. It occupied us about halt an hour to-day to get the saddle upon her; but, once on her back, José could not be dismounted, realizing the accounts given of Mexican horses and horsemanship ; and we continued our route in the afternoon.

At evening, we encamped on Crow (?) creek, having travelled about twenty-eight miles. None of the party were well acquainted with the country, and I had great difficulty in ascertaining what were the names of the streams we crossed between the North and South forks of the Platte. This I supposed to be Crow creek. It is what is called a salt stream, and the water stands in pools, having no continuous course. A finc-graiued sandstone made its appearance in the banks. The observations of the night placed us in latitude $40^{\circ} 42^{\prime}$, longitude $104^{\circ} 57^{\prime} 49^{\prime \prime}$. The barometer at sunset was 25.231 ; attached thermometer at $66^{\circ}$. Sky clear, except in the east, with a light wind from the north.

July 13.-There being no wood here, we used last night the bois de
vache, which is very plentiful. At our camp this morning, the barometer was at 25.235 ; the attached thermometer $60^{\circ}$. A few clouds were moving through a deep blue sky, with a light wind from the west. $\Lambda$ fier a ride of twelve miles, in a northerly direction, over a plain covered with inuumerable quantities of cacti, we reached a small creck in which there was water, and where several herds of buffilo were scattered abont among the ravines, which always afford good pasturage. We seem now to be passing along the base of a plateau of the Black hills, in which the formation consists of marls, some of them white and laminated; the country to the left rising suddenly, and falling off gradually and uniformly to the right. In five or six miles of a northeasterly course, we struck a high ridge, broken into conical peaks, on whose summits large boulders were gathered in heaps. The magnetic direction of the ridge is northwest and southeast, the glitering white of its precipitous sides making it visible for many miles to the south. It is composed of a soft earthy limestone and marls, resembling that, hereafter described, in the neighborhood of the Chimney rock, on the North fork of the Platte, easily worked by the winds and rdins, and sometimes moulded into very fantastic shapes. At the foot of the northern slope was the bed of a creek, some forty feet wide, coining, by frequent ial': from the bench above. It was shut in by high perpendicular banks, in which were strata of white laminated marl. Its bed was perfectiy dry, and the leading feature of the whole region is one oi remariavie aridity, and perfect freedom from moisture. In about six mies we acesa the bed of ansther dry creck; and, rontinuing our ride over a high level prairie, a little before sundown we came suddenly upon a beautiful creck, which revived us with a feeling of delighted surprise by the pleasant contrast of the deep verdure of its bauks with the parched desert we had passed. We had suffered much to-day, both men and horses, for want of water; having met with it but once in our uninterrupted misrei? of forty miles, and an eaclusive tmeat witt areates much thirst.
"Las bestias tienen mucha hambre," said the young Spaniard, inquiringly ; "y la gente lambien," said I, "a migo, we'll camp here." $\Lambda$ strean. of good and clear water ran winding about through the little valley, and a herd of buffulo were quietly feeding a little distance below. It was quite a hunter's paradise ; and while some ran down to ward the band to kill one for supper; others collected bois de rart, f.ir a fire, there lieing no wood; and 1 amused myself with huuting for plants among the glass.

It will be seen, by occasional remarks on the geological formation, that the constituents of the soil in these regions are gond, and every day served to strengthen the impression in my mind, confirmed by subsequent observation, that the barren appearance of the country is due almost entirely to the extreme dryness of the climate. Along our route, the country had seemed to increase constantly in elevation. According to the indication of the barometer, we were at our encampment 5,440 feet above the ma.
The evening was very clear, with a fresh breeze from the south, $50^{\circ}$ east. The barometer at sunset was $\mathbf{2 4 . 8 6 2}$, the thermometer attached chowing $68^{\circ}$. I supposed this to be a fork of Lodge Pole creek, so far as I conld determine from our uncertain means of information. Astronomical observations gave for the camp a longitude of $104^{\circ} 39^{\prime} 37^{\prime \prime}$, and latitude $41^{\circ} 08^{\prime} 31^{\prime \prime}$.

July 14.-The wind continued fresh from the same quarter in the morn ing ; the day being clear, with the exception of a few clouds in the heri zon. At our camp at 6 o'clock, the height of the barometer was 84.830 the attached thermometer $61^{\circ}$. Our course this morning was direct! north by compass, the variation being $15^{\circ}$ or $16^{\circ}$ easterly. A ride of fou miles brought us to Lodge Pole creek, which we had seen at its montl on the South fork ; crossing on the way two dry streams, in eighteen mida from our encampment of the past night, we reached a high bleak ridge composed entirely of the same earthy limestone and marl previously de scribed. I had never seen any thing which impressed so strongly on m! mind a feeling of desolation. The valley, through which ran the water of Horse creek, lay in view to the north, but too far to have any influenc on the immediate view. On the peak of the ridge where I was standing some six or seven hundred feet above the river, the wind was high am bleak; the barren and arid country seemed as if it had been swept iby fires, and in every direction the same dull ash-colored hue, derived frei the formation, met the eye. On the summits were some stunted pista many of them dead, all wearing the same ashen hue of desolation. 'Ti left the place with pleasure; and, after we had descended several hundro feet, halted in one of the ravines, which, at the distance of every mile 0 two, cut the flanks of the ridge with little rushing streams, wearing some thing of a mountain character. We had already begun to exchange. thy comparatively barren lands for those of a more fertile character. Thougl the sandstone formed the broken banks of the creek, yet they were $\operatorname{sov}$ ered with a thin grass; and the fifty or sixly feet which formed the botton land of the little stream were clothed with very luxuriant grass, amon which I remarked willow and cherry, (cerasus virginiana;) aud a quan tity of gooseberry and currant bushes occupied the greater part.

The creek was three or four feet broad, and about six inches deep, witl a swift current of clear water, and tolerably cool. We had struck it ton low down to find the cold water, which we should have enjoyed neare to its sources. At 2, p. m., the barometer was at 25.050, the attachen thermometer $104^{\circ}$. A day of hot sunshine, with clouds, and a moderid breeze from the south. Continuing down the stream, in about four mit we reached its mouth, at one of the main branches of Horse creek. Lootif back upon the ridge, whose direction appeared to be a little to the nortio o east, we saw it seamed at frequent intervals with the dark lintes of wooden streams, affluents of the river that flowed so far as we could see along at base. We crossed, in the space of twelve miles from our noon halt, thre or four furks of Horse creek, and encamped at sunset on the most easterly

The fork on which we encamped appeared to have followed an eastart direction up to this place; but here it makes a very sudden bend to th north, passing between two ranges of precipitous hills, called, as I wat ir formed, Goshen's hole. There is somewhere in or near this localiny place so called, but I am not certain that it was the place of our encalay ment. Looking back upon the spot, at the distance of a few miles tonth northward, the hills appear to shut in the prairie, through which runs th creek, with a semi-circular sweep, which might very naturally be called hole in the hills. The geological composition of the ridge is the gmon which constitules the rock of the Court-house and Chimuey, on the Natat fork, which appeared to me a coninuation of this ridge. The windana rains work this formation into a variety of singular forms. The paseial

Gochen's hole is about two miles wide, and the hill on the western side imitates, in an extraordinary manner, a massive fortified place, with a remarkable fulness of detail. The rock is marl and earthy limestone, white, without the least appearance of vegetation, and much resembles masonry at a little distance; and here it sweeps around a level area two or three haudred yards in diameter, and in the form of a half moon, terminating on either extremity in enormous bastions. Along the whole line of the parapets appear domes and slender minarets, forty or fifty feet high, giving it every appearance of an old fortified town. On the waters of White river, where this formation exists in great exteut, it preseuts appearances which excite the admiration of the solitary voyageur, and form a frequent theme of their conversation when speaking of the wonders of the country. Sometimes it offers the perfectly illusive appearance of a large city, with mumerons streets and maguificent buildings, among which the Canadians pever fail to see their cabaret; and sometimes it takes the form of a solitary house, with many large chambers, into which they drive their horses at night, and sleep in these natural defences perfectly secure from any attack of prowling savages. Before reaching our camp at Goshen's hole, in crossing the immense detritus at the foot of the Castle rock, we were involved amidst winding passages cut by the waters of the hill; and where, with a breadth scarcely large enongh for the passage of a horse, the walls rise thirty and forty feet perpendicularly. This formation supplies the discoloration of the Platte. At sunset, the height of the mercurial column was 25.500 , the attached thermometer $80^{\circ}$, and wind moderate from $S$. $38^{\circ} \mathrm{E}$. Clouds covered the sky with the rise of the moon, hut I succeeded in obtaining the usual astronomical observations, which placed us in latitude $41^{\circ} 40^{\prime} 13^{\prime \prime}$, and longitude $104^{\circ} 24^{\prime} 36^{\prime \prime}$.

July 15.-At 6 this morning, the barometer was at 25.515 , the thermometer $72^{\circ}$; the day was fine, with some clouds looking dark on the south, with a fresh breeze from the same quarter. We found that in our journey across the country we had kept too much to the eastward. This morning, accordingly, we travelled by compass some 15 or $20^{\circ}$ to the west of notth, and atruck the Platte some thirteen miles below Fort Laramie. The day was extremely hot, and among the hills the wind seemed to have just issued from an oven. Our horses were much distressed, as we had travelled hard; and it was with some difficulty that they were all brought to the Platte; which we reached at 1 o'clock. In riding in towards the river, we found the trail of our carts, which appeared to have passed a day or two since.

After having allowed our animals two hours for food and repose, we resumed our journey, and towards the close of the day came in sight of Laramie's fork. Issuing from the river hills, we came first in view of Fort Platte, a post belonging to Messrs. Sybille, Adams, \& Co., situated immediately in the point of land at the junction of Iaramie with the Platte. Like the post we had visited on the South fork, it was built of carth, and still unfinished, being enclosed with walls (or rather houses) on three of the sides, and open on the fourth to the river. A few hundred yards brought us in view of the post of the American Fur Company, called Fort Jolin, or Laramie. This was a large post, having more the air of military construction than the fort at the mouth of the river. It is on the lof bank, on a rising ground some twenty five feet above the water; and ithlofty walls, whitewhehed and picketed, with the large bastions at the
angles, gave it quite an imposing appearance in the uncertain light, evening. A cluster of lodges, which the language told us belonged । Sioux Indians, was pitched under the walls, and, with the fine bac gronnd of the Black hills and the prominent peak of Laramie mountain strongly drawn in the clear light of the western sky, where the sum ha already set, the whole formed at the moment a strikingly beautiful pictur From the company at St. Louis I had letters for Mr. Boudeau, the gentl man in charge of the post, by whom I was received with great hospitalit and an efficient kinduess, which was invaluable to me during my stay i the country. I found our people encamped on the bank, a short distanc above the fort. All were well; and, in the enjoyment of a bountiful suf per, which coffee and bread made luxurious to us, we soon forgot the fi tigues of the last ten days.
July 16.-I found that, during my absence, the situation of affairs ha undergone some change ; and the usual quiet and somewhat monotonot regularity of the camp had given place to excitement and alarm. Th circumstances which occasioned this change will be found narrated in th following extract from the journal of Mr. Preuss, which commences wit the day of our separation on the South fork of the Platte.

## Extract from the journal of Mr. Preuss.

"July 6. -We crossed the plateau or highland between the two forks i abont six hours. I let my horse go as slow as he liked, to indemnify $u$ both for the previous hardship; and about noon we reached the Nort fork. There was no sign that our party had passed; we rode, therefort to some pine trees, unsaddled the horses, and stretched our limbs on th grass, a waiting the arrival of our company. After remaining here tw hours, my companion became impatient, mounted his horse again, an rode off down the river to see if he could discover our people. I felt s marode yet, that it was a horrible idea to me to bestride that saddle again so 1 lay still. I knew they could not come any other way, and then $m$ companion, one of the best men of the company, would not abandon me The sun went down; he did not come. Uneasy I did not feel, but ver hungry; I had no provisions, but I could make a fire; and as I espie two doves in a tree, I tried to kill one; but it needs a better marksma: than myself to kill a little bird with a rifle. I made a large fire, howeve, lighted my pipe-this true friend of mine in every emergency-lay dowr and let my thoughts wander to the far east. It was not many minutes afte when I heard the tramp of a horse, and my faithful companion was $\mathbf{b}$ : my side. He had found the party, who had been delayed by makin their cache, about seven miles below. To the good supper which $b$ brought with him I did ample justice. He had forgotten salt, and I trien the soldier's substitute in time of war, and used gunpowder; but it an swered badly-bitter enough, but no flavor of kitchen salt. I slept well and was only disturbed by two owls, which were attracted by the fire and took their place in the tree ander which we slept. Their musi seemed as disagreeable to my companion as to myself; he fired his rifl twice, and then they let us alone.
"July 7.-At about 10 o'clock, the party arrived; and we continued ou journey through a country which offered but little to interest the travellet The soil was much more sandy than in the valley below the confluenc
of the forks, and the face of the country no longer presented the refreshing green which had hitherto characterized it. The rich grass was now fonid only in dispersed spots, on low grounds, and on the bottom land of the streams. A long drought, joined to exireme heat, had so parched up the upper prairies, that they were in many places bald, or covered only with a thin growth of yellow and poor grass. The nature of the soil renders it extremely susceptible to the vicissitudes of the climate. Between the forks, and from their junction to the Black hills, the formation consists of marl and a soft earthy limestone, with granitic sandstone. Such a formation cannot give rise to a sterile soil ; and, on our return in September, when the country had been watered by frequent rains, the valley of the Platte looked like a garden; so rich was the verdure of the grasses, and so luxuriant the bloom of abundant flowers. The wild sage begins to make its appearance, and timber is so scarce that we generally made our fires of the bois de vache. With the exception of now and then an isolated tree or tivo, standing like a light-house on the river bank, there is none whatever to be seen.
" July 8.-Our road to-day was a solitary one. No game made its appear-ance-not even a buffalo or a stray antelope; and nothing occurred to break the monotony until about 5 o'clock, when the caravan made a sudden halt. There was a galloping in of scouts and horsemen from every side-a hurrying to and fro in noisy confusion; rifles were taken from their cover; bullet pouches examined : in short, there was the rry of ' Indians,' heard again. I had become so much accustomed to these alarms, that now they made but little impression on me; and before I had time to become excited, the new comers were ascertained to be whites. It was a large party of traders and trappers, conducted by Mr. Bridger, a man well known in the history of the country. As the sun was low, and there was a fine grass patch not far ahead, they turned back and encamped for the night with us. Mr. Bridger was invited to supper; and, after the table cloth was removed, we listened with eager interest to an account of their adventures. What they had met, we would be likely to encounter; the chances which had befallen them, would probably happen to us; and we looked upon their life as a picture of our own. He informed us that the condition of the country had become exceedingly dangerous. The Sioux, who had been badly disposed, had broken out into open histility, and in the preceding autuinn his party had encountered them in a severe engagement, in which a number of lives had been lost on both sides. United with the Cheyenue and Gros Ventre Indians, they were scouring the upper country in war parties of great force, and were at this time in the neighborhood of the Red Buttes, a famous landmark, which was directly on our path. They had declared war upon every living thing which should be found westward of that point ; though their main object was to attack a large camp of whites and Snake Indians, who had a rendezvous in the Sweet Water valley. Availing himself of his intimate knowledge of the country, he had reached Laramie by an unusual route through the Black hills, and avoided coming into contact with any of the scattered parties. This gentleman offered his services to accompany us so far as the head of the Sweet Water; but the absence of our leader, which was deeply regretted by us all, rendered it impossible for us to enter upon such arrangement. In a camp consisting of men whose lives had been spent in this country, I expected to find every one prepared for occurrences of this nature; but, to
my great surprise, I found, on the contrary, that this news had them all into the greatest consternation; and, on every side, I he one exclamation, ' Il n'y aura pas de vie pour nous.' All the nik tered groups were assembled around the fires, smoking their pi listening with the greatest eagerness to exaggerated details of Inc tilities; and in the morning I found the camp dispirited, and ag a variety of conflicting opinions. A majority of the people were disposed to return ; but Clément Lambert, with some five or si professed their determination to follow Mr. Fremont to the utterm of his journey. The others yielded to their remonstrances, ant what ashamed of their cowardice, concluded to advance at least Laramie fork, eastward of which they were aware no danger w apprehended. Notwithstanding the confusion and excitement, very early on the road, as the days were extremely hot, and , anxious to profit by the freshness of the morning. The soft mal ation, over which we were now journeying, frequently offers to eller views of remarkable and picturesque beauty. To several localities, where the winds and the rain have worked the bl curious shapes, the voyageurs have given names according to sc cied resemblance. One of these, called the Court-house, we pass six miles from our encampment of last night, and toward noon sight of the celebrated Chimney rock. It looks, at this distance thirty miles, like what it is called-the long chimney of a steam fa tablishment, or a shot tower in Baltimore. Nothing occurred to the quiet of the day, and we encamped on the river, after a march ty-four miles. Buffalo had become very scarce, and but one cow 1 killed, of which the meat had been cut into thin slices, and hunf the caris to dry.
"July 10.-We continued along the same fine plainly beat which the smooth surface of the country afforded us, for a distan hundred and thirty miles, from the frontiers of Missouri to the Lara In the course of the day we met some whites, who were followit in the train of Mr. Bridger; and, after a day's journey of twe miles, encamped about sunset at the Chimney rock, of which nexed drawing will render any description unnecessary. It co marl and earthy limestone, and the weather is rapidly diminis height, which is now not more than two hundred feet above $t$ Travellers who visited it some years since placed its height at up five hundred feet.
"July 11.-The valley of the North fork is of a variable bread one to four, and sometimes six miles. Fifteen miles from the 1 rock we reached one of those places where the river strikes tl and forces the road to make a considerable circuit over the This presented an escarpment on the river of about nine hundr in length, and is familiarly known as Scott's bluffs. We had jouruey of thirty miles before we again struck the river, at a plac. some scanty grass afforded an insufficient pasturage to our About twenty miles from the Chimney rock we had found a ve tiful spring of excel!ent and cold water; but it was in such a dee and so small, that the animals could not profit by it, and we t halted only a few minutes, and found a resting place ten miles on. The plain between Scott's bluffs and chimney rock was


entirely covered with drift wood, consisting priacipally of cedar, which, we were informed, had been supplied from the Black hills, in a flood five or six years since.
"July 12.-Nine miles from our encampment of yesterday we crossed Horse creek, a shallow stream of clear water, about seventy yards wide, falling into the Platte on the right bank. It was lightly timbered, and great quantities of drift wood were piled up on the banks, appearing to be supplied by the creek from above. After a journey of twenty-six miles, we encamped on a rich bottom, which afforded fine grass to our animala. Buffalo have entirely disappeared, and we live now upon the dried meat, which is exceedingly poor food. The marl and earthy limestone, which constituted the formation for several days past, had changed during the day into a compact white or grayish white limestone, sometimes containing hornstone; and at the place of our encampment this evening, some strata in the river hills cropped out to the height of thirty or forty feet, consisting of a fine-grained granitic sandstone; one of the strata closely resembling gneiss.
" July 13.-To-day, abeut 4 o'clock, we reached Fort Laramie, where we were cordially received; we pitched our camp a little above the fort, on the bank of Laramie river, in which the pure and clear water of the mountain stream looked refreshingly cool, and made a pleasant contrast to the muddy, yellow waters of the Platte."
I walked up to visit our friends at the fort, which is a quadrangular structure, built of clay, after the fashion of the Mexicans, who are generally employed in building them. The walls are about fifteen feet high, surmounted with a wooden palisade, and form a portion of ranges of houses, which entirely surround a yard of about one hundred and thirty feet square. Every apartment has its door and window-all, of course, opening on the inside. There are two entrances, opposite each other, and mid way the wall, one of which is a large and public entrance; the other smaller and more private-a sort of postern gate. Over the great entrance is a square tower with loopholes, and, like the rest of the work, built of earth. At two of the angles, and diagonally opposite each other, are large square bastions, so arranged as to sweep the four faces of the walls.

This post belongs to the American Fur Company, and, at the time of our visit, was in charge of Mr. Boudeau. Two of the company's clerks, Messrs. Galpin and Kellogg, were with him, and he had in the fort about sixteen men. As usual, these had found wives among the Indian squaws; and, with the usual accompaniment of children, the place had quite a populous appearance. It is hardly necessary to say, that the object of the establishment is trade with the neighboring tribes, who, in the course of the year, generally make two or three visiss to the fort. In addition to this, traders, with a small outfit, are constantly kept amongst them. The articles of trade consist, on the one side, almost entirely of buffalo robes; and, on the other, of blankets, calicoes, guns, powder, and lead, with such cheap ornaments as glass beads, looking-glasses, rings, vermilion for painting, tobacco, and principally, and in spite of the prohibition, of spirits, brought into the conutry in the form of alcohol, and diluted with water before sold. While mentioning this fact, it is but justice to the American Fur Company to state, that, throughout the country, I have always found them strenuously opposed to the introduction of spirituous liquors. But,
in the present state of things, when the country is supplied with alcohol, when a keg of it will purchase from an Indian every thing he possesseshis furs, his lodge, his horses, and even his wife and children-and when any vagabond who has money enough'to purchase a mule can go into a village and trade against them successfully, without withdrawing entirely from the trade, it is impossible for them to discontinue its use. In their opposition to this practice, the company is sustained, not only by their obligation to the laws of the country and the welfare of the Indians, but clearly, also, on grounds of policy ; for, with heavy and expensive outfits, they contend at mayifestly great disadvantage against the numerous independent and unlicensed traders, who enter the country from various avenues, from the United States and from Mexico, having no other stock in trade than some kegs of liquor, which they sell at the modest price of thirty-six dollars per gallon. The difference between the regular trader and the coureur des bois, (as the Freuch call the itinerant or peddling traders,) with respect to the sale of spirits, is here, as it always has been, fixed and permanent, and growing out of the nature of their trade. The regular trader looks ahead, and has an interest in the preservation of the Indians, and in the regular pursuit of their business, and the preservation of their arms, horses, and every thing necessary to their future and permanent success in hunting : the coureur des bois has no permanent interest, and gets what he can, and for what he can, from every Indian he meets, even at the risk of disabling him from doing any thing more at hunting.

The fort had a very cool and clean appearance. The great entrance, in which I found the gentlemen assembled, and which was floored, and about fifteen feet long, made a pleasant, shaded seat, through which the breeze swept constantly; for this country is famous for high winds. In the course of couversation, 1 learned the following particulars, which will explain the condition of the country: For several years the Cheyennes and Sioux had gradually become more and more hostile to the whites, and in the lafter part of August, 1841, had had a rather severe engagement with a party of sixty men, under the command of Mr. Frapp, of St. Louis. The Ih.dians lost eight or ten warriors, and the whites had their leader and four men killed. This fight took place on the waters of Snake river ; and it was this party, on their return under Mr. Bridger, which had spread so much alarm among my people. In the course of the spring, two other siiall parties had been cut off by the Sioux-one on their return from the Crow nation, and the other among the Black hills. The emigrants to Oregon and Mr. Bridger's party met here, a few days before our arrival. Division and misunderstandings had grown up amoug them; they were already somewhat disheartened by the fatigue of their long and wearisome journey, and the feet of their cattle had become so much worn as to be scarcely able to travel. In this situation, they were not likely to find encouragement in the hostile attitude of the Indians, and the new and unexpected difficulties which sprang up before them. They were told that the country was entirely swept of grass, and that few or no buffalo were to be found on their line of route; and, with their weakened animals, it would be impossible for them to transport their heavy wagons over the mountain. Under these circumstances, they disposed of their wagons and cattle at the forts; selling them at the prices they had paid in the States, and taking in exchange coffee and sugar at one dollar a pound, and miserable worn-out horses, which died before they reached
the mountains. Mr. Boudeau informed me that he had purchased thirty, and the lower fort eighty head of fine cattle, some of them of the Durham breed. Mr. Fitzpatrick, whose name and high reputation are familiar to ali who interest themselves in the history of this country, had reached Laramie in company with Mr. Bridger; and the emigrants were fortunate enough to obtain his services to guide them as far as the British post of Fort Hall, about two hundred and filty miles beyond the South Pass of the mountains. They had started for this post on the 4th of July, and, immediaiely after their departure, a war party of three hundred and fifty braves sat out upon their trail. As their principal chief or partisau had lost some relatious in the recent fight, and had sworm to kill the first whites on bis path, it was supposed that their intention was to attack the party, should a favorable opportunity offer; or, if they were foiled in their principal object by the vigilance of Mr. Fitzpatrick, content themselves with stealing horses and cutting off stragglers. These had been gone but a few days previous to our arrival.

The effect of the engagement with Mr. Frapp had been greatly to irritate the hostile spirit of the savages; and immediately subsequent to that event, the Gros Ventre Indians had united with the Oglallahs and Cheyennes, and taken the field in great force-so far as I could ascertain, to the amount of eight bundred lodges. Their olject was to make an attack on a camp of Snake and Crow Indians, and a body of about one hundred whites, who had made a rendezvous some where in the Green river valley, or on the Sweet Water. After spending some time in buffalo hunting in the neighborhood of the Medicine Bow mountain, they were to cross over to the Green river waters, and return to Laramie by way of the South Pass and the Sweet Water valley. According to the calculation of the Indians, Mr. Boudeau informed me they were somewhere near the head of the Sweet Water. I subsequently learned that the party led by Mr. Fitzpatrick were overtaken by their pursuers near Rock Independence, in the valley of the Sweet Water; but his skill and resolution saved them from surprise, and, small as his force was, they did not venture to attack him openly. Here they lost one of their party by an accident, and, continuing up the valley, they came suddenly upon the large village. From these they met with a doubtful reception. Long residence and familiar acquaintance had given to Mr. Fitzpatrick great personal influence among them, and a portion of them were disposed to let him pass quietly; but by far the greater number were inclined to hostile measures; and the chicfs spent the whole of one night, during which they kept the little party in the midst of them, in council, debating the question of attacking them the next day; but the influence of "the Broken Hand," as they called Mr. Fitzpatrick, (one ol his hands having been shattered by the bursting of a gun,) at length prevailed, and obtained for them an unmolested passage; but they sternly assured him that this path was no longer open, and that any party of whites which should hereafter be found upon it would meet with certain destruction. From all that I have been able to learn, I have no doubt that the emigrants owe their lives to Mr. Fitzpatrick.

Thus it would appear that the country was swarming with scattered war parties; and when I heard, during the day, the various contradictory and exaggerated rumors which were incessantly repeated to them, I was not surprised that so much alarm prevailed among my men. Carson, one of the best and most experienced mountaineers, fully supported the
opinion given by Bridger of the dangerous state of the country, and openly expressed his conviction that we could not escape without some sharp encounters with the Indians. In addition to this, he made his will; and among the circumstances which were constantly occurring to ingrease their alarm, this was the most unfortunate; and I found that a number of my party had become so much intimidated, that they had requested to be discharged at this place. I dined to-day at Fort Platte, which has been mentioned as situated at the junction of Laramie river with the Ne braska. Here I heard a confirmation of the statements given above. The party of warriors, which had started a few days since on the trail of the emigrants, was expected back in fourteen days, to join the village with which their families and the old men had remained. The arrival of the latter was hourly expected; and some Indians have just come in who had left them on the Laramie fork, about twenty miles above. Mr. Bissonette, one of the traders belonging to Fort Platte, urged the propriety of taking with me an interpreter and two or three old men of the village; in which case, he thought there would be little or no hazard in encountering any of the war parties. The principal danger was in being attacked before they should know who we were.

They had a confused idea of the numbers and power of our people, and dreaded to bring upon themselves the military force of the United States. This gentleman, who spoke the language fluently, offered his services to accompany me so far as the Red Buttes. He was desirous to join the large party on its return, for purposes of trade, and it would suit his views, as well as my own, to go with us to the Buttes; beyond which point it would be impossible to prevail on a Sioux to venture, on account of their fear of the Crows. From Fort Laramie to the Red Buttes, by the ordinary road, is one hundred and thirty-five miles; and, though only on the threshold of danger, it seemed better to secure the services of an interpreter for the partial distance, than to have none at all.

So far as frequent interruption from the Indians would allow, we occupied ourselves in making some astronomical calculations, and bringing up the general map to this stage of our journey; but the tent was generally occupied by a succession of our ceremonious visiters. Some came for presents, and others for information of our object in coming to the country; now and then, one would dart up to the tent on horseback, jerk off his trappings, and stand silently at the door, holding his horse by the halter, signifying his desire to trade. Occasionally a savage would stalk in with an invitation to a feast of honor, a dog feast, and deliberately sit down and wait quietly until I was ready to accompany him. I went to one; the women and children were sitting outside the lodge, and we took our seats on buffalo robes spread around. The dog was in a large pot over the fire, in the middle of the lodge, and im!nediately on our arrival was dished up in large wooden bowls, one of which was handed to each. The flesh appeared very glutinous, with something of the flavor and appearance of mutton. Feeling sometning move behind me, I looked round, and found that I had taken my seat among a litter of fat young puppies. Had I been nice in such matters, the prejudices of civilization might have interfered with my tranquillity; but, fortu:ately, I am not of delicate nerves, and continued quietly to empty my platter.

The weather was cloudy at evening, with a morlerate south wind, and the thermometer at $6 o^{\prime}$ 'clock $85^{\circ}$. I was disappointed in my hope of ob-
taiaing an observation of an occultation, which took place about midnight. The moon brought with her heavy banks of clouds, through which sbe scarcely made her appearance during the night.
The morning of the 18th was cloudy and calm, the thermometer at 6 $0^{\prime}$ 'clock at $64^{\circ}$. About 9 , with a moderate wind from the west, a storm of rain came on, accompanied by sharp thunder and lightning, which lasted about an hour. During the day the expected village arrived, consisting principally of old men, womell, and children. They had a considerable number of horses, and large troops of dogs. Their lodges were pitched near the fort, and our camp was constantly crowded with Indians of all sizes, from morning until night; at which time some of the soldiers generally came to drive them all off to the village. My tent was the only place which they respected. Here only came the chiefs and men of distinction, and generally one of them remained to drive away the women and children. The numerous strange instruments, applied to still stranger uses, excited awe and admiration among them, and those which I userd in talking with the sun and stars they looked upon with especial reverence, as mysterious things of "great medicine." Of the three barometers which I had brought with me thus far successfully, I found that two were out of order, and spent the greater part of the 19 th in repairing theman operation of no small difficulty in the midst of the incessant interruptions to which I was subjected. We had the misfortune to break here a large thermometer, graduated to show fifths of a degree, which I used to ascertain the temperature of boiling water, and with which I had promised myself some interesting experiments in the mountains. We had but one remaining, on which the graduation extended sufficiently high; and this was too small for exact observations. During our stay here, the men had been engaged in making numerous repairs, arranging pack saddles, and otherwise preparing for the chances of a rough road and mountain travel. All things of this nature being ready, I gathered them around me in the evening, and told them that "I had determined to proceed the next day. They were all well armed. I had engaged the services of Mr. Bissonette as interpreter, and had taken, in the circumstances, every possible means to insure our safety. In the rumors we had heard, I believed there was much exaggeration, and then they were men accustomed to this kind of life and to the country; and that these were the dangers of every day occurrence, and to be expected in the ordinary course of their service. They had heard of the unsettled condition of the country before leaving St. Louis, and therefore could not make it a reason for breaking their engagements. Still, I was unwilling to take with me, on a service of some certain danger, men on whom I could not rely; and as I had understood that there were among them some who were disposed to cowardice, and anxious to return, they had but to come forward at once, and state their desire, and they would be discharged with the amount due to them for the time they had served." To their honor be it said, there was but one among them who had the face to come forward and avail himself of the permission. I asked him some few questions, in order to expose him to the ridicule of the men, and let him go. The day after our departure, he engaged himself to one of the forts, and set off with a party for the Upper Missouri. I did not think that the situation of the country justified me in taking our young companious, Messrs. Brant and Benton, along with us. In case of misfortune, it would have been thought, at the least, an act of
great imprudence; and therefore, though reluctantly, I determined to leave them. Randolph had been the life of the camp, and the "petit gargon" was much regretted by the men, to whom his buoyant spirits had afforded great amusement. They all, however, agreed in the propriety of leaving him at the fort, because, as they said, he might cost the lives of some of the men in a fight with the Indians.

July 21.-A portion of our baggage, with our field notes and observations, and several instrumants, were left at the fort. One of the gentlemen, Mr. Galpin, took charge of a barometer, which he engaged to observe during my absence; and I intrusted to Randolph, by way of occupation, the regular winding up of two of my chronometers, which were among the instruments left. Our observations showed that the chronometer which I retained for the continuation of our voyage had preserved its rate in a most satisfactory manner. As deduced from it, the longitude of Fort Laramie is $7 h .01^{\prime} 21^{\prime \prime}$, and from lunar distance $7 \mathrm{~h} .01^{\prime} 29^{\prime \prime}$; giving for the adopted longitude $104^{\circ} 47^{\prime} 43^{\prime \prime}$. Comparing the barometrical observations made during our stay here, with those of Dr. G. Engelman at St. Louis, we find for the elevation of the fort above the Gulf of Mexico 4,470 feet. The winter climate here is remarkably mild for the latitude; but rainy weather is frequent, and the place is celebrated for winds, of which the prevailing one is west. An east wind in summer, and a south wind in winter, are said to be always accompanied with rain.

We were ready to depart; the tents were struck, the mules geared up, and our horses saddled, and we walked up to the fort to take the stirrup cup with our friends in an excellent home-brewed preparation. While thus pleasantly engaged, seated in one of the little cool chambers, at the door of which a man had been stationed to prevent all intrusion from the Indians, a number of chiefs, several of them powerful fine-looking men, forced their way into the room in spite of all opposition. Handing me the following letter, they took their seats in silence:
"Fort Platte, Juillet 1, 1842.
"Ma. Fremont : Les ches s'étant assemblés présentement me disent de vous avertir de ne point vous mettre en route, avant que le parti de jeunes gens, qui est en dehors, soient de retour. De plus, ils me disent qu'ils sont trè certains qu'ils feront feu à la première rencontre. Ils doivent être de retour dans sept à huit jours. Excusez si je vous fais cos observations, mais il me semble qu'il est mon devoir de vous avertir du danger. Même de plus, les chefs sont les porteurs de ce billet, qui vous defendent de partir avant le retour des guerriers.
" Je suis votre obeissant serviteur,
"JOSEPH BISSONETTE,
" Par L. B. CHARTRAIN.
> "Les noms de quelques chefs.-Le Chapeau de Loutre, le Casseur de Flêches, la Nuit Noir, la Queue de Bœuf."

[Translation.]
"Fort Platte, July 1, 1842.
"Mr. Fremont: The chiefs, having assembled in council, have just told me to warn you not to set out before the party of young men which
is now out shall have returned. Furthermore, they tell me that they are very sure they will fire upon you as soon as they meet you. They are expected back in seven or eight days. Excuse me for making these observations, but it seems my duty to warn you of danger. Moreover, the chiefs who prohibit your setting out before the return of the warriors are the bearers of this note.
"I am your obedient servant,
" JOSEPH BISSONETTE, "By L. B. CHARTRAIN.

" Names of some of the chiefs.-The Otter Hat, the Breaker of Arrows, the Black Night, the Bull's Tail."

After reading this, I mentioned its purport to my companions; and, seeing that all were fully possessed of its contents, one of the Indians rose up, and, having first shaken hands with me, spoke as follows :
"You have come among us at a bad time. Some of our people have been killed, and our young men, who are gone to the mountains, are eager to avenge the blood of their relations, which has been shed by the whites. Our young men are bad, and, if they meet you, they will believe that you are carrying goods and ammunition to their enemies, and will fire upon you. You have told us that this will make war. We know that our great father has many soldiers and big guns, and we are anxious to have our lives. We love the whites, and are desirous of peace. Thinking of all these things, we have determined to keep you here until our warriors return. We are glad to see you among us. Our father is rich, and we expected that you would have brought presents to us-horses, and guns, and blankets. But we are glad to see you. We look upon your coming as the light which goes before the sun ; for you will tell our great father that you have seen us, and that we are naked and poor, and have nothing to eat; and he will send us all these things." He was followed by the others, to the same effect.

The observations of the savage appeared reasonable; but I was aware that they had in view only the present object of detaining me, and were unwilling I should go further into the country. In reply, I asked them, through the interpretation of Mr. Boudean, to select two or three of their number to accompany us until we should meet their people-they should spread their robes in my tent and eat at my table, and on our return I would give them presents in reward of their services. They declined, saying that there were no young men left in the village, and that they were too old to travel so many days on horseback, and preferred now to smoke their pipes in the lodge, and let the warriors go on the war path. Besides, they had no power over the young men, and were afraid to interfere with them. In my turn I addressed them: "You say that you love the whites; why have you killed so many already this spring? You say that you love the whites, and are full of many expressions of friendship to us; but you are not willing to undergo the fatigue of a few days' ride to save our lives. We do not believe what you have said, and will not listen to you. Whatever a chief among us tells his soldiers to do, is done. We are the soldiers of the great chief, your father. He has told us to come here and see this country, and all the Indians, his children. Why
should we not go? Before we came, we heard that you had killed his people, and ceased to be his children ; but we came among you peaceably, holding out our hands. Now we find that the stories we heard are not lies, and that you are no longer his friends and children. We have thrown away our bodies, and will not turn back. When you told us that your young men would kill us, you did not know that our hearts were strong, and you did not see the rifles which my young men carry in their hands. We are few, and you are many, and may kill us all; but there will be much crying in your villages, for many of your young men will stay behind, and forget to return with your warriors from the mountains. Do you think that our great chief will let his soldiers die, and forget to cover their graves? Before the snows melt again, his warriors will sweep away your villages as the fire does the prairie in the autumn. See! I have pulled down my white houses, and iny people are ready : when the sun is ten paces higher, we shall be on the march. If you have any thing to tell us, you will say it soon." I broke up the conference, as I could do nothing with these people; and, being resolved to proceed, nothing was to be gained by delay. Accompanied by our hospitable friends, we returned to the camp. We had mounted our horses, and our parting salutations had been exchanged, when one of the chiefs (the Bull's Tail) arrived to tell me that they had determined to send a young man with us; and if I would point out the place of our evening camp, he should join us there. "The young man is poor," said he ; "he has no horse, and expects you to give him one." I described to him the place where I intended to encamp, and, shaking hands, in a few minutes we were among the hills, and this last habitation of whites shut out from our view.

The road led over an interesting plateau between the North fork of the Platte on the right, and Laramie river on the left. At the distance of ten miles from the fort, we entered the sandy bed of a creek, a kind of defile, shaded by precipitous rocks, down which we wound our way for several hundred yards, to a place where, on the left bank, a very large spring gushes with cousiderable noise and force out of the limestone rock. It is called "the Warm Spring," and furnishes to the hitherto dry bed of the creek a considerable rivnlet. On the opposite side, a little below the spring, is a lofty limestone escarpment, partially shaded by a grove of large trees, whose green foliage, in contrast with the whiteness of the rock, renders this a picturesque locality. The rock is fossiliferons, and, so far as I was able to determine the character of the fossils, belongs to the carboniferous limestone of the Missouri river, and is probably the western limit of that formation. Beyond this point I met with no fossils of any description.

I was desirous to visit the Plate near the point where it leaves the Black hills, and therefore followed this stream, for two or three miles, to the mouth; where I encamped on a spot which afforded good grass and prile (equisetum) for our animals. Our tents having been found too thin to protect ourselves and the instruments from the rains, which in this elevated country are attended with cold and unpleasant weather, I had procured from the Indians at Laramie a tolerably large lodge, about eighteen feet in diameter, and twenty feet in height. Such a lodge, when properly pitched, is, from its conical form, almost perfecily secure against the violent winds which are frequent in this region, and, with a fire in the centre, is a dry and warm shetter in bad weather. By raising the lower
part, so as to permit the breeze to pass freely, it is converted into a pleasant summer residence, with the extraordinary advantage of being entirely free from mosquitoes, one of which I have never seen in an Indian lodge. While we were engaged very unskilfully in erecting this, the interpreter, Mr. Bissonette, arrived, accompanied by the Indian and his wife. She langhed at our awkwardness, and offered her assistance, of which we were frequently afterward obliged to avail ourselves, before the men acquired sufficient expertness to pitch it without difficulty. From this place we had a fine view of the gorge where the Platte issues from the Black hills, changing its character abruptly from a mountain stream into a river of the plaius. Immediately around us the valley of the stream was tolerably open; and at the distance of a few miles, where the river had cut its way through the hills, was the narrow cleft, on one sile of which a lofty precipice of bright red rock rose vertically above the low hills which lay between us.

July 28.-In the morning, while breakfast was being prepared, I visited this place with my favorite man, Basil Lajeunesse. Entering so far as there was footing for the mules, we dismounted, and, tying our animals, continued our way on foot. Like the whole country, the scenery of the river had undergone an entire change, and was in this place the most beautiful I have ever seen. The breadth of the stream, generally near that of its valley, was from two to three hundred feet, with a swift current, occasionally broken by rapids, and the water perfectly clear. On either side rose the red precipices, vertical, and sometimes overhanging, two and four hundred feet in heigit, crowned with green summits, on which were scattered a few pines. At the foot of the rocks was the ustual detritus, formed of masses fallen from above. Among the pines that grew here, and on the occasional banks, were the cherry, (cerasus virginiana,) currants, and grains de bouf (shepherdia argentea.) Viewed in the sunshine of a pleasant morning, the scenery was of a most striking and romantic beauty, which arose from the picturesque disposition of the otjects, and the vivid contrast of eolors. I thought with much pleasure of our approaching descent in the canoe through such interesting places; and, in the expectation of being able at that time to give to them a full examination, did not now dwell so much as might have been desirable upon the geological formations along the line of the river, where they are developed with great clearness. The upper portion of the red strata consists of very compact clay, in which are occasionally seen imbedded large pebbles. Below was a stratum of compact red sandstone, changing a little above the river into a very hard siliceous limestone. There is a small but handsome open prairie immediately below this place, on the left bank of the river, which would be a good locality for a military post. There are some open groves of cottonwood on the Platte. The small stream which comes in at this place is well timbered with pine, and good building rock is abundant.

If it is in contemplation to keep open the communications with Oregon territory, a show of military force in this country is absolutely necessary; and a combination of advantages renders the neighborhond of Fort Laramie the most suitable place, on the line of the Platte, for the establishment of a military post. It is connected with the mouth of the Platte and the Upper Missouri by excellent roads, which are in frequent use, and would not in any way interfere with the range of the tuffalo, on which the
neighboring Indians mainly depend for support. It would render any posts on the Lower Platte unnecessary; the ordinary communication between it and the Missouri being sufficient to control the intermediate $\mathbf{I h}$ dians. It would operate effectually to prevent any such coalitions as are now formed among the Gros Ventres, Sioux, Cheyennes, and other Indians, and would keep the Oregon road through the valley of the Sweet Water and the South Pass of the mountains constantly open. A glance at the map which accompanies this report will show that it lies at the foot of a broken and mountainous region, along which, by the establishment of small posts in the neighborhood of St. Vrain's fort, on the South fork of the Platte, and Bent's fort, on the Arkansas, a line of communication would be formed, by good wagon roads, with our southern military posis, which would entirely command the mountain passes, hold some of the most troublesome tribes in check, and protect and facilitate our intercouse with the neighboring Spanish settlements. The valleys of the rivers on which they would be situated are fertile; the country, which supports immense herds of butfalo, is admirably adapted to grazing; and herds of cattle might be maintained by the posts, or obtained from the Spanish country, which already supplies a portion of their provisions to the trading posts mentioned above.

Just as we were leaving the camp this morning, our Indian came up, and stated his intention of not proceeding any further until he had seen the horse which I intended to give him. I felt strongly tempted to drive him out of the camp; but his presence appeared to give contidence to my men, and the interpreter thought it absolutely necessary. I was therefore obliged to do what he requested, and poiuted out the animal, with which he seemed satisfied, and we continued our journey. I had imagined that Mr. Bissonette's long residence had made him acquainted with the country, and, according to his advice, proceeded directly forward, without attempting to regain the usual road. He afterward informed me that he had rarely ever lost sight of the fort; but the effect of the mistake was to inyolve us for a day or two among the hills, where, although we lost no time, we encountered an exceedingly rough road.

To the south, along our line of march to-day, the main chain of the Black or Laramie hills rises precipitously. Time did not permit me to visit them; but, from comparative information, the ridge is composed of the coarse sandstone or conglomerate hereafter described. It appears to enter the region of clouds, which are arrested in their course, and lie in masses along the suinmits. An inverted cone of black cloud (cumulus) rested during all the forenoon on the lofty peak of Laramie mountain, which I estimated to be about two thousand feet above the fort, or six thousand five hundred above the sea. We halted to noon on the Fourche Amire, so called from being timbered principally with the liard amere, (a species of poplar,), with which the valley of the little stream is tolerably well wooded, and which, with large expansive summits, grows to the height of sixty or seventy feet.

The bed of the creek is sand and gravel, the water dispersed over the broad bed in several shallow streams. We found here, on the right bank, in the shade of the trees, a fine spring of very cold water. It will be remarked that I do not mention, in this portion of the journey, the temperature of the air, sand, springs, \&c.-an omission which will be explained in
the course of the narrative. In my search for plants, I was well rewarded at this place.
With the change in the geological formation on learing Fort Laramie, the whole face of the country has entirely altered its appearance. 'Eaitward of that menidian, the principal ohjects which strike the eye of a thaveller are the absence of timuer, and the immense expanse of prairie, covered with the verutire of rich grasses, and highly adaped fir pasiurige. Wherever they are not disturbed by the ciemity of man, large herds of bulfalo gire animation to this combry. Westward of Lemaie niver, the segion is sandy, arid app. renty sterile; and the place of the grass ion unuped by the arlemisia and other oderiferons phants, to whone growth the sataly -mil a!d dry air of this elevated region seem highly farmable.

One of the promment characieristics in the face of the contry is the extraordinary abondance of the artemisias. They grow every where-on the hills, and over the river botoms, in tough, twistel, winy ciomps; and, whercter the beaten track was left, Hey rendered the progress of the carts rough and slow. Astle comury increased in elevation on our advance to the west, they increased in size; and the whole air is shongly inpregnated and saturated with the odo: of cantphor and spirits of turpentine which belonss to this phat. This climate has heen fotind very favorable to the restorati ..s of heath, paricularly in cases of eonsumption : and possibly the respiration of air so hishly impregnated by aromatic patis iny l:ave some ininuence.
 one of the humers kilied oun antope this evening, which : thortal anme
 at high, atier a manch of twenty ceven miles, we reath dour proper an-




 momh of ine Swed Water.


 carrying their fuss to the Missuri: hut his season, as has already teen mentioned, on !otin finks of the Plathe they had entirely failed. The greatur annater of the springs, and many of the streams, which made hating places for the voygeirs, had been dried up. Every whe the soil looked pached and burnt ; the scanty yellow grass erisped muder the loot, and even the hadiest plants were destroyed by want of moisture. I hink If necessary to mention this fat, hecause to the rapid evaporation in such an elevated region, nearly five thousand fect above the sea, alnost w!...lly unprotected by timber, stiould be attrobuted much of the steribappearance of the country, in the destruction of vegetation, and the momerous satine efflorescences which corered the ground. Such I atterward found whe the case.

I was informed that the roving villages of Indians and travellers had never met with difficulty in finding an abundance of grass for their horses; and now it was after great search that we were able to find a scanty patich of grass, sufficient to beep them from sinking; and in the course of 4 day
or two they began to suffer very much. We found none to-day at noon; and, in the course of our search on the Platte, came to a grove of cottonwood, where some Indian village had recently encamped. Boughs of the cottonwood yet green covered the ground, which the Indians had cut down to feed iheir horses upon. It is only in the winter that recourse is had to this means of sustaining them; and their resort to it at this time was a striking evidence of the state of the country. We followed their cxample, and turned our horses into a grove of young poplars. This began to present itself as a very serious evil, for on our animals depended altogether the further prosecetion of our journey.

Shortly after we had left this place, the sconts came galloping in with the alarm of Indians. Weturned in immediately toward the river, which here had a steep high bank, where we formed with the carts a very close barricade, resting on the river, within which the amimals were strongly hohbled and pickicted. The guns were discharged and reloadel, and men thrown forward, under cover of the bank, in the direction by which the Indiaus were expected. Our interpieter, who, with the Indian, had gone to meet them, came in, in about tell minntes, accompanied by two Sirux. They looked sulty, and we could obtain from then only some confused information. We learned that they belonged to the party which had been on the trail of the emigrants, whom they had overtaken at Rock lidependence, on the Sweet Water. Here the party had disigreed, and came nigh fighting among tiemscires. Oite portion were desirous of attacking the whites, but the uthers were opposed to it; and finally they had broken up iitu small bands, and dispersed over the comitry. The greater pirtion of them had gone over itito the territory of the Crows, and mended to return by way of the Wind river valles, in the hope of bring able to fall upon some sinall parties of Crow Indians. The remainder were returning down the Piatte, in scatlered parties of ten and !wenty; and those whom we had en-ount red betonged to those who had adrocated an attack on the emigranis. Several of the men sugestad shooting them on the spot; but I promprity diseomanchancel any such proceding. They farther informed me that buflato were tery scares and litle or tio gra s to be found. There had been no rain, and inmm rable giantities of grasshoppers had destroyed the grass. This insect bad been so momerous since leaving Fort Laramie, that the ground seemed alive 1 ilh H:cm ; and in watking, a lithe moving clond preceded our footsteps. This was had uews. No grass, no buffalo-food fir uither torse tor man. I gave them zime plags of tobacco, and they went ofl, apparenty well satisfied to be clear of us; for my nen did not look upoa them very lovingly, and they glanced suspiciously at our warlike preparations, and the little ring of rifles which surromded them. They whe evidenty in a bad lanor, and shot one of their horses when they liad teft hi a short distance.

We continu d war march: and, after a journey of about twenty-one miles, enramped on the Platte. During the day, I had occasionally remarked anme: the hills the pasorala cuenlentu, the bread root of the Indians. The Sioux we this mon fery ex:pusively, and 1 hate frequenly met with it ancerg them, cht in:o thin sides and dried. In the course of the evening we weri visitit! ly six I:dialls, who told us that a larger party was en-
'red a few miks atoore. Astronomeal observations placed us in longi$1^{\circ} 59^{\prime \prime}$ a9 $9^{\prime \prime}$, and latitude $42^{\circ} 39^{\prime} 25^{\prime \prime}$.
tde the next day twenty-1 wo miles, and encamped on the right
bank of the Platte, where a haudsome meadow afforded tolerably good grass. There were the remains of an old fort here, thrown up in some sudden emergency, and on the opposite side was a picturesque bluff of ferruginous sandstone. There was a handsome grove a litte above, and scattered groups of trees bordered the river. Buffalo made their appearance this afternoon, and the humers came in, shortly after we had euramped, with three fine cows. The uight was fine, and observations gave for the latiturle of the camp, $42^{\circ} 47^{\prime} 40^{\prime \prime}$.

July-25.-We made but thirteen miles this day, and encumped about noon in a pleasant grove on the right bank. Low scaffolds were erected, noou which the meat was laid. cut up into thin strips, and small fires kindled helow. Our object was to profit by the vicinity of the buffalo, to lay in a stock of provisious for ten or fifteen days. In the conrse of the afternoon the humters brought in five or six cows, and all hands were kept busily employed in preparing the meat, to the drying of which the guard attended during the hight. Our people had recovered their gayety, and the busy figures around the blaziug tires gave a picturesque air to the camp. A very serious accident occurred his morming, in the breaking of one of the barometers. These had bren the object of my constant solicitade, and, as I had intended them principaily for monutain service, I had used them as seldom as possilite ; taking them always diow at night, and on the ocrurrence of storms, in order to lessen the chances of being broken. I was reduced to oue, a standarl barnumeter of Troughons amintruction. This I determined to preserve, if possible. The latitude is $42^{\circ} 51^{\prime} 35^{\prime \prime}$, and by a mean of the results from chronometer and lunar distances, the adopted longitude of this cam; is $105^{\circ} .50^{\prime} 45^{\prime \prime}$.

July 26.-Early this moruing we were again in motion. We had a stock of provisious for filtern days carefuliy stored away in the carts, and this I resolved shond only be encronched nion when our rifles shond fand to procure us present support. I determund to rach the monatains, if it rere in any way possible. In the man time, bullato were plenty. la six mites from our encampment, (which, by way of distinetion, we shati catl Driect Meat caimp,) we crossed a haidsonic stream. called Lat Fimerche Buisie. It is well timbered, and, ainong the flowers in blom on its banks, I remarked several asters.

Five mites firther, we made our uom hal!, on the banks of he Phath, in the shate of some cottonwoods. There were here, as genmatly tow
 They were of two kinds-one bearing a red berry. (the sinpheredi: aresentiof of Nittall; the other a yellow berry, of wheh the 'Fallars are said t: make a kind of rob.

By a meridian observation, the latimde of the pace wac 49 , 50 os". at was my daily practice to take observations of he sun's mernfon : itande; and why they are not given, win appere in the verpel. Lisht mines finthe: we reached the mouth of Deer crcek, where we entamped. Here we wat abondance of rich grass, and our animads were compensated har patst piper: ions. This stream was at this time twenty feet broad, and well timbered with cotton wood of an uncommon size. It is the largest trihntary of this Plate, between the mouth of the Sweet Water and the Laramie Our asironomical olservations gave for the mouth of the stream a longitude of $106^{\prime} 03^{\prime} 24^{\prime \prime}$, and latitude $42^{\circ} 52^{\prime} 24^{\prime \prime}$.

July 27.-Nothing worthy of mention occurred on this day; we trav-
elled later than ustal, having spent some time in scarching for grass, crossing and recrossing the river before we conld find a sutticient quantity for our animals. Toward dusk, we encamped among srme artemisia bustecs, two and three feet in height, where some scattered patches of short tough grass afforded a scanty supply. In crossing, we had occasion to ohserve that the river was frequently too deep to be forded, though we always sncceeded in finding a place where the water did not enter the carts. The stream continued very clear, with two or three humdred feet breadth oi water, and the sandy bed and banks were frequenty covered with large round pebbles. We had travelled this day twenty seven milea. The main chain of the Black hills was here only ahout seven miles to the south, on the right bank of the 1iver, rising abruptly to the height of eight and twelve hundred feet. Patches of green glass in the ravines on the steep sides marked the presence of springs, and the summits were clad with pines.

July 28. -In two miles from our encampment, we reached the place where the regular road crosses the Plate. There was two hundred feet breadth of water at this time in the bed, which has a variable width of eight to fifteen han:dred feet. The channels were generally three feet deep, and there were large angular recks on the bottom, which made the ford in some places a little ditficult. Even at its low stages, this river cannot be crossed at randum, and this has always been used as the best furd. The low stage of the waters the present year had made it fordable in almost any part of its course, where access could be had to its bed.

For the satisfaction of travellers, I will endeavor to give some description of the nature of the road from Laranie to this point. The nature of the soil may be infered from its geological formation. The limestone at the basteru limit of this section is succeeded by limestone without fossils, a great varicty of sandstone, consisting principally of red sandstone and fine englometates. The rel sandstone is argillaceons, with compate white gypuat or ababaster, very beanititul. The other sandstones are gray, yellow, and ferrngiunus, sometimes very coarse. The apparent sterility of We country must therefore be sought for in other causes than the mature of the soil. The face of the country cannot with propriety he called hiily. It is a sureession of long tidges, made by the numerons streams which enme down from the neighboring nountain range. The ridges have an undulating surfuce, with some such appearance as the ocean presents in an ordinary breeze.

The road which is now generally followed through this region is therefore a very good one, without any difficult ascenss to overcome. The principal wbstrotions are near the river, where the transiont waters of heavy rains have made deep ravines with steep banks, which reteders frequent circuits necessary. It will be remenbered that wagons pass this road only ouce or twics a year, which is by no means sumicient to break down the stubborn roots of the impnacrable artemisia bnsines. A partial absence of these is often the ouly indication of the track: and the roughness produced by their roots in many places gives the road the character of one newly opened in a wooded comutry. This is usually cossidered the worst part of the road east of the mountains; aud, as it passes through an open prairic region, ma; be much improved, so as to avoid the greater part of the inequalities it now presents.

From the mouth of the Kausas to the Green river vality, west of the

Rocky mountains, there is no such thing as a mommain road on the line of communication.

We continued our way, and four miles beyond the ford Indians were discovered again ; and I hated while a party were sent forward to ascertain who they were. In a short time they returued, accompanied by a number of Indians of the Oglallah band of Sionx. From them we received some interesting information. They had formed part of the great village, which they inforined us had broken up, and was on its way home. The greater part of the village, including the Arapahoes, Cheyennes, and Oglalluhs, had crossed the Platte eight or ten miles below the mouth of the Sweet Water, and were now behind the mountains to the south of us, intending to regain the Platte by way of Deer creck. They had taken this unnsual route in search of grass and gane. They gave us a very discouraging picture of the comutry. The great drought, and the phague of grasshoppers, had swept it so that scirce a blade of griss was to be seem, and there was not a butfalo to be found in the whole region. Their people, they further said, had been nearly starved to death, and we woull find their road marked by lodges which they had thrown away in order to move more rapidly, and by the carcasses of the horses which they had eaten, or which had perished hy starvatuon. Such was the prospect before us.

- When he had finished the interpretation of these things, Mr. Bissonette immediately rode up to me, and urgently advised that I should eutirely abandon the further prosecution of my exploration. "Lp meilleure avis que je pourrais vous donner c'est de virer de suile." "The best advice I can give you, is to turn back at once." It was his own intention to return, as we had now reached the point to which he had engaged to attend me. In reply, I calied up my men, and commmicated to then fully the information I had just received. I then expressed to them my fixed determination to procead to the end of the cuterprise on whicis il had been sent : but as the situation of the country gave me some reason to apprehend that it might be attemled with an milirtumate result to some of us. I would leave it optional with them to continue with me or to return.

Among them were some five or six whol kuew would remain. We had still ten days' provisions; and, should no gane be found, when this stock was expended, we had our horses and mules, which we cuuld eat when other menns of subsistence failed. But unt a man liached from the undertaking. "We'll eat the mules," said Basil Laja!niesse; and thereupon we shook hands with our imterpreter aud !is Indians, and parted. With them I sent bark one of my men, Dume, whom the elfects of an old wound in the leg reudered incapable of coutiming the jonruey on foot, and his horse seemed on the point oi giving ont. Haviug reso!ved to disencmaber ourselves immedately of every thag not alsolutely necessary to our future operations, I turned directly in toward the river, and encamped on the leit bank, a little above the place where our council had been held, and where a thick grove of willows oftered a suitable spot for the ohject I had in view.

The carts having been discharged, the coves and wheels were taken, off, and, with the frames, carried into some low places among the willows, and concealed in the dense foliage in such a manner that the glitter of the iron work might not attract the obs rvation of some straggling Indian. In the sand, which had been blown up into waves among the willows. a large hole was then dug, ten feet square, and six deep. In the mean time,
all our effects had been spread out upon the gronnd, and whatever was designed to be carried along with us separated and laid aside, and the remaining part carried to the hole and carefully covered up. As much as possible, all traces of our proceedings were obliterated, and it wanted but a rain to render our cache sife beyond discovery. All the men were now set at work to arrange the pack saddles and make up the packs.

The day was very warm and calm, and the sky entirely clear, except where, as usual along the summits of the mountainous ridge opposite, the clouds had congregated in masses. Our lodge had been planted, and, on account of the heat, the ground pins had been taken out, and the lower part slightly raised. Near to it was standing the barometer, which swung in a tripod frame; and within the lodge, where a small fire had been built, Mr. Preuss was occupied in observing the temperature of boiling water. At this iustant, and without any warning until it was within fifty yards, a violent gust of wind dashed down the lodge, burying under it Mr. Preuss and about a dozen men, who had attempted to keep it from being carried away. I succeeded in saving the barometer, which the lodge was carrying off with itself, but the thermoneter was broken. We had no others of a high graduation, none of those which remained going higher than $135^{\circ}$ Fahrenheit. Our astroniomical observations gave to this place, which we named Cuche camp, a longitude of $106^{\circ} 38^{\prime} 26^{\prime \prime}$, latitude $42^{\circ} 50^{\prime} 53^{\prime \prime}$.

July 29.-All our arrangements having been completed, we left the encampment at $70^{\circ}$ clock this morning. In this vicinity the ordinary road leaves the Platte, and crosses over to the Siweet Water river, which it strikes near Rock Independence. Instead of following this road, I had determined to keep the immediate valley of the Platte so far as the month of the Sweet Water, in the expectation of finding better grass. To this I was further prompted by the nature of my instructions. To Mr. Carson was assigned the office of guide, as we had now reached a part of the country with which, or a great part of which, long residence had made him familiar. In a few miles we reached the Red Buttes, a famous landmark in this country, whose geological composition is red sandstone, limestone, and calcareous sandstone and pudding stone.

The river here cuts its way throngh a ridge; on the eastern side of it are the lofty escarpments of red argillaceous sandstone, which are called the Red Buttes. In this passage the stream is not much compressed or pent up, there being a bank of considerable though variable breadth on either side. fmmediately on entering, we discovered a band of buffalo. The hunters failed to kill any of them; the leading hunter being thrown into a ravine, which occasioned some delay, and in the mean time the herd clambered up the steep face of the ridge. It is sometimes wonderful to see these apparently clumsy animals make, their way up and down the most rugged and broken precipices. We halted to noon before we had cleared this passage, at a spot twelve miles distant from Cache camp, where we found an abundance of grass. So far, the account of the Indians was found to be false. On the banks were willow and cherry trees. The cherries were not yet ripe, but in the thickets were numercus fresh tracks of the grizzly bear, which are very fond of this fruit. The soil here is red, the composition being derived from the red sandstone. About seven miles brofght us through the ridge, in which the cuurse of the river is north and south. Here the valley opens out broadly, and high walls of the red formation present themselves among the lillis to the east. We crossed?

here a pretty litile creek, an affluent of the right hank. It is well timbered wifh cottonwood in this vicinity, and the alsinule has lost its shrublike character, and besomes small trees six and eight feet in heipht, and sumetimes eight inches in diameter. Two or three miles above this creek we made our encampment, having travelled to-day tweity-five miles. Our animals fared well here, as there is an abundance of grass. The river bed is made up of petbles, and in the bank, at the level of the water, is a comslomerate of cuarse pebbles about the size of ostrich cogs, and which I remarkid in the banks of tise Laramie fork. It is overlaid by a soil of s.ixed clay and sand, six teet thick. By astronomical observations, our $p^{\prime}$ sition is in longitude $106^{\circ} 54^{\prime} 32^{\prime \prime}$, and latitude $12^{\circ} 38^{\prime}$.

July :30.-Atter travelling about twelve miles this moruing, we reached a place where the Iurlian village had crossed the river. Here were the poles of discarded lodges and skeletons of horses lying about. Mr. Carson, who had uever been higher up than this point on the river, which has the character of being exceedingly rugged, and wall-d in by preecipices above, thought it advisable to camp uear this place, where we were certain of ubtaiuing grass, and to-morrow make our crossing among the ugged hills to the Sweet Water river. Actordiugly we turned back and descended the river to an island near by, which was about twenty acres in size, covercd with a luxuriant growth of grass. The furmation here 1 found highly interesting. Immediately at this island the river is again shat up in the rugged bills, which come down to it from the main ridge in a succession of spurs three or four hundred fert high, and alternated with green level prairillons or meadows, bordered on the river banks with thickets of willow, and having many plants to interest the traveller. The island lies between two of these ridges, three or four hundred yards apart, of which that on the right bank is composed entirely of red argillaceous sandstone, with thin layers of fibous gypsum. On the left bank, the ridge is composed entirely of siliceous padding stone, the petbles in the numerons strata increasing in size from the top to the bottom, where they are as large as a man's head. So far as I was able to determine, these strata incline to the northeast, with a dip of about $15^{\circ}$. This pudding stone, or conglomerate formation, I was enabled to trace through an extended range of conntry, from a few miles east of the meridian of Fort Laramie to where I found it superposed on the granite of the Rocky mountains, in longitude $109^{\circ} 00$. From its appearance, the main chain of the Laramie mountain is composed of this rock; and in a number of places I found isolated hills, which served to mark a former level, which had been probably swept away.

These conglrumerates are very friable, and easily decomposed; and I am inclined to think this formation is the sonrce from which was derived the great deposite of satid and gravel which forms tire surface rock of the frairie comury west of the Mississippi.

Crussing the ridge of red sandstone, and traversing the little prairie which ifes to the sumburat of it, we made in the afternona an excursion io a place which we have called the llot Spriag Gate. This place has much the ap: fearance of a gate, by which the plate passes through a ridge composed oi a white and caleareons sand tone. The lengith of the passage is about finer lanitred yards, with a smonth green prairic on either side. Through thas place, thes'ream flows wiht a quiet current, milroken ing any rapid, atd is atout seventy yards wide between the walls, which rise propu-
dicularly from the water. To that on the right bank, which is the lower, the barometer gave a height of three hundred and sisiy feet. Annexed is a view of this place, which will be more particularly described hereafter, as we passed through it on our return.

We saw here numerous herds of mountain sheep. and frequet:ty heard the volley of rattling stones which accompanied their rapid descent down the steep hills. This was the first place at which we had kifled any of these animals; and, in consequence of this circumstance, and of the abundance of these sheep or goats, (for they are called by each name,) we gave to our eucampment the name of Goat Island. Their flesh is much esteemed by the hunters, and has very much the flavor of the Allegany motmain sheep. I have frequently seen the horns of this anmal three feet long and seventeen inches in circumference at the base, weighing eleven pounds. But two or three of these were killed by our party at this place, and of these the horns were small. The use of these horns seems to be to protect the animal's head in pitchiug down precipices to avoid pursuing wolves-their only safety being in places where they cannot be followed. The bones are very strong and solid, the marrow occupying but a very small portion of the bone in the leg, abouthe thickness ol a rye straw. The hair is short, resembling the winter color of our common deer, which it nearly approaches in size and appearance. Except in the horns, it has no resemblance whatever to the goat. The longitude of this place, resulting from chronometer and lunar distances, and an occulta tion of $\varepsilon$ Arietis, is $107^{\circ} 13^{\prime} 29^{\prime \prime}$, and the latitude $42^{\circ} 33^{\prime} 27^{\prime \prime}$. One of our horses, which had given out, we left to receive strength on the island, intending to take her, perhaps, on our return.

July 31. - This morning we left the course of the Platte, to cross over to the Sweet Water. Our way, for a few miles, lay up the sandy bed of a dry creek, in which I found several interesting plants. Leaving this, we wound our way to the summit of the hills, of which the peaks are here eight hundred feet above the Platte, bare and rocky. A long and gradual slope led from these hills to the Sweet Water, which we reached in fifteen miles from Goat Island. I made an early encampment here, in order to give the hunters an opportunity to procure a supply from several bands of buffialu, which made their appearance in the valley near by. The stream here is about sixty feet wide, and at this time twelve to eighteen inches deep, with a very moderate current.

The adjoining prairies are sandy, but the immediate river bottom is a gocd soil, which afforded an abundance of soft green grass to our horses, and where I found a varioty of interesting plants, which made their appearance for the first time. A rain to-night made it unpleasantly cold; and there was no tree here, to enable us to pitch our single tent, the poles of which had been left at Cache camp. We had, therefore, no shelter except what was to be found under cover of the absinthe bushes, which grew in many thick patches, one or two and sometimes three feet high.

Ausiest 1.-The hunters went alicad this moming, as buffalo appeared tolerably abundaut, and I was desirous 10 secure a small slock of provisious; and we moved about seven miles up the valley, and encamped one mile below Rock Independence. This is an isolated granite rock. about six hundred and fifty yards long, and forty in height. Except in a depression of the summit, where a little soil supports a scanty growth


of simbs, with a solitary dwarf pine, it is entirely barc. Every where within six ar eight feet of the ground, where the surface is sufficiently stionith, and in sone: places sixty or eighty feet above, the rock is inscribed with the names of travellers. Many a name famons in the history of this conntry, and snme well known to scieuce, are to be found mixed among those of the tr:ders and of travellers for pleasure and curiosity, and of missionaries among the savages. Some of these have been wached away by the runn. but the greater number are still very legible. The position of thin rock is in longitude $107^{\circ} 56^{\prime}$, latitude $12^{\circ} 29^{\prime} 36^{\prime \prime}$. We remained at out "amp of Angust 1st until noon of the next day, occupied in drying mesi. By observation, the lougitude of the place is $107^{\circ} 25^{\prime} 23^{\prime \prime}$, latitude +2: $29156^{\prime \prime}$.

Angust 2.-Five miles above Ruck Independence we came to a place. callect the Devil's Gate, where the Sweet Water cust through the noint of a granite ridge. The length of the passage is about three hundreilyards, and the width thirty-fire yards. The wails of rock are vertical, and abont fon: hundred feet in height; and the stream in the gate is almost entirely choked up by masses which have fallen from above. In the wall, on the right bank, is a dike of trap rock, cutting throush a fine-grained gray granite. Near the point of this ridge crop out some s'rata of the valley forma:ioni, consistiag of a grayish micacenus sandstone, and fine-grained conglonerate, and marl. We encanped eight miles above the Devil's Gate, of which a view is given in the annexed plate. There was no timber of any kind on the river, but good fires were made of drift wood, aided by the hivi, de rache.

We had to-night no shelter from the rain, which commenced with squalls of wind about smmset. The comutry here is exceedingly picturesque. On either side of the valley, which is four or five miles broad, the mountains rise to the height of iwelve and fitteen humbred or two thrasand feet. On the south side, the range appears to be timbered, and io :ightt is luminous with fires-probatly the work of the Iudians, who have just passed through the valley. On the north, broken and granite nases rise abruptly from the green sward of the river, terminating in a the: of broken summis. Except in the crevices of the rock, and here and there on a ledge or bench of the mountain, where a few liardy pines irre clustered together, these are perfectly bare and cestitnte of vegetefion.

Ambug these masses, where there are sometimes isolated hills and adyes, green valleys open in upon the river, wheln swerps the base of tiose mountains for thirty-six miles. Every where its deep verduc and profision of beantiful flowers is in pheasing contrast with the sterile Erandenr of the rock and the barrenness of the sandy plain, which, from the right bank of the river, sweeps up to the momenan range that forms its sonthern boundary. The great evaporation on the sady soil of this einated piain, and the saline eflloresceures which whiten the ground, ain! same iike lakes reflecting the sum, make a soil wholly, unfit for cultintin!.
. Aurast 3.-We were early on the road the next morning, travelling a.sug the upland part of the valley, which is overgrown with artemisia. Scultered about on the plain are occasional smatl isolated lills. One of tise: which I examined. about fifty feet high. consistel of white clay and mar., in nearly horizontal strata. Several bands of buffalo made their ap-
pearance to-day, with herds of antelope; and a grizzly bear-the only oue we encountered during the journey-was seen scrambling up among the rocks. As we passed over a slight rise near the river, we caught the first view of the Wind river mountains, appearing, at this distance of about seventy miles, to be a low and dark monntainous ridge. The view dissipated in a moment the pictures which had been created in our minds, by many descriptions of travellers, who have compared these mountains to the Alps in Switzerland, and speak of the glittering peaks which rise in icy majesty amidst the eternal glaciers nine or ten thousand feet into the region of eternal snows. The nakedness of the river was relieved by groves of willows, where we encamped at night, after a march of twenty-six miles; and numerous bright-colored flowers had made the river bottom look gay as a garden. We found here a horse, which had been abandoned by the Indiaus, because his hoofs had been so muçh worn that he was uuable to travel; and, during the night, a dog came into the camp.

Alugust 4.-Our camp was at the foot of the granite nountains, which we climbed this morning to take some barometrical heights; and here among the rocks was seen the first magpie. On our return, we saw one at the mouth of the Platte river. We left here one of our horses, which was unable to proceed farther. A few miles from the encampment we left the river, which makes a bend to the south, and, traversing an undulating country, consisting of a grayish micaceous sandstone and fine-grained conglomerates, struck it again, and encamped, after a journey of twenty-five miles. Astronomical observations placed us in latitude $42^{\circ} 33^{\prime} 30^{\prime \prime}$, and longitude $105^{\circ} 30^{\prime} 13^{\prime \prime}$.

Aurust 5. -The morning was dark, with a driving rain, and disagreeably cold. We continued our route as usual ; but the weather became so bad, that we were glad to avail ourselves of the shelter offiered by a small island, about ten miles above our last encampment, which was covered with a deuse growth of willows. There was fine grass for our animals, and the timber afforded us comfortable protection and good fires. In the afteruoon, the sun broke through the clouds for a short time, and the barometer at 5, p. m., was at 23.713, the thermometer $60^{\circ}$, with the wind strong from the northwest. We availed ourselves of the fine weathier to make excursions in the neighborhood. The river, at this place, is bordered by hills of the valley formation. They are of moderate height ; one of the highest peaks on the right bank being, according to the barometer, one hundred and eighty feet atove the river. On the left bank they are higher. They consist of a fine white clayey sandstone, a white calcareous sandstone, and coarse sandstoue or pudding sione.

August 6.-It continued steadily raining all the day ; but, notwithstanding, we left our encampment in the afternoon. Our animals had been mach refreshed by their repose, and an abundance of rich, soft grass, which had been much improved by the rains. In about three miles, we reached the entrance of a kanyon, where the Sweet Water issues upon the more open valley we had passed over. Immediately at the entrance, and superimposed directly upon the granite, are strata of compact calcareous sandstone and chert, alternating with fine white and reddish white, and fine gray and red sandstomes. These strata dip to the castward at an angle of about $1 s^{\circ}$, and form the western limit of the sandstone and limestone formatious on the line of our route. Here we entered among the primitive rosks. The usual road passes to the right of this place; but we worme,
or rather scrambled, our way up the narrow valley. for several hours. Wildners and disorder were the character of this scenery. The river had been swollen by the late rains, ind came rushing through with an impetuous current, three or four feet deep, and generally twenty yards broad. The ralley was sometines the breatith of the stream, and sometimes opened into litule green meadous, sixty yards wide, with open groves of aspen. The stream was bordered throughout with aspen, beech, and willow ; and tall pines grew ou the sides and sunmits of the crags. On both sides, the granite rocks rose precipitously to the height of three hundred and five huudred feet, terminating in jagged and broken pointed peaks; and fragments of fallen rock lay piled up at the foot of the precipices. Gueiss, mica slate, and a white granite, were among the varieties I noticed. Here were many old traces of beaver on the stream ; remuants of dams, near which were lying trees, which they had cut down, one and two feet in diameter. The hills entirely shut up the river at the end of about five miles, and we turned up a ravine that led to a high prairie, which seemed to be the general level of the country. Hence, to the summit of the ridge, there is a regular aud very gradual rise. Blorks of granite were piled up at the heads of the ravines, and small bare knolls of mica slate and milky quartz protruded at frequent intervals on the prairic, which was whitened in occasional spots with small salt lakes, where the water had evaporated, and left the bed covered with a shinting incrustation of salt. The evening was very cold, a northwest wind driving a fine rain in our fuces; and at nightfall we descended to a little stream, on which we encamped, about two miles from the Sweet Water. Here had recently been a very large camp of Suake and Crow Indians; and some large poles lyiug about afforded the means of pitching a tent, and making other places of shelter. Our fires to-night were made principally of the dry branches of the artemisia, which covered the slopes. It burns quickly, with a clear oily flame, and makes a hot fire. The hills here are composed of hard, compact mica slate, with veins of quartz.

August 7.-We left our encampment with the rising sun. As we rose from the bed of the creek, the snowe line of the mountaius stretched grandly hefore us, the white peaks glittering in the sun. They had been hidden in the dark weather of the last few days, and it had been snowing on them, while it rained in the plains. We crossed ar ridge, and again struck the Sweet Water-here a beautiful, swift stream, with a more open ralley, timbered with beech and cottonwood. It now began to lose iiself in the many small forks which make its head; and we continued up the main stream until near noon, when we left it a few miles, to make our noon halt on a small creek among the hills, from which the stream issues by a small opening. Within was a beautiful grassy spot, covered with an opell grove of large beech trees, among which I found several plants that I had not previansly seen.

The afternoon was cloudy, with sqyalls of rain; but the weather became fine at sunset, when we again cucamped on the Sweet Water, within a few miles of the Soéth Pass. The combtry over which we have passed to day consists principally of the compact mica slate, which crops but on all the ridees, making the uplands very rocky and slaty. In the escarpments which border the crenks, it is seen alternating with a lightcolored granite, at an inclination of $45^{\circ}$; the beds varyiug in thickness from two or three feet to six or eight humdred. . It a distance, the granite
frequently has the appearance of irregular lumps of clay, hardened by exposure. A variety of asters may now be numbered amoug the characteristiç plants, and the artemisia continues in full glory; but cacti have become rare, and mosses begin to dispute the hills with them. The evening was damp and uupleasant ; the thermometer, at 10 o'clock, being at $36^{\circ}$, and the grass wet with a heavy dew. Our astronomical observations placed this encamptment in longitude $109^{\circ} 21^{\prime} 32^{\prime \prime}$, and latitude $42^{\circ} 27^{\prime} 15^{\prime \prime}$.

Early in the morning we resumed our journey, the weather still clondy, with occasional rain. Our general course was west, as I had determined to cross the dividing ridge by a bridle path among the broken country more immediately at the foot of the mountains, and return by the wagon road, two and a half miles to the south of the point where the trail crosses.

About six miles from our encampment brought us to the summit. The ascent had been so gradual, that, with all the intimate knowledge possessed by Carson, who had made this country his home for seventeen years, we were obliged to watch very closely to find the place at which we had reached the culminating point. This was between two low hills, rising on either hand fifty or sixty feat. When I looked back at them, from the foot of the immediate slope on the western plain, their summits appeared to be about one hundred and twenty feet above. From the impression on my inind at this time, and subsequenily on our return, I should compare the elevation which we surmounted immediately at the Pass, to the ascent of the Capitol hill from the avenue, at Washington. It is difficult for me to fix positively the breadth of this pass. From the broken gromnd where it commences, at the foot of the Wind river chain, the view to the southeast is over a champaign country, broken, at the distance of nineteen miles, by the Table rock; which, with the orher isolated hills in its vicinity, seems to stand on a comparalive plain. This I judged to be its termination, the ridge recovering its rugged character with the Table rock. It will be seen that it in no manner resembles the places to which the term is commonly applied-nothing of the gorge-like character and winding ascents of the Allegheny passes in Anserica : nothing of the Great St. Bernard and Simplon passes in Europe. Approaching it from the mouth of the Sweet Water, a saudy plain, one hundred and twenty miles !oug, conducts, by a gradual and regular ascent, to the summit, about seven thousand feet above the sea; and the traveller, without being reminded of any change by toilsome ascents, suddenly finds himself on the waters which flow to the Pacific ocean. By the route we had travelled, the distance from Fort Laramie is three hundred and twenty miles, or nine hundred and fifty from the mouth of the Kansas.
Conniuning our march, we reached, in eight miles from the Pass, the Little Sandy, one of the tributaries of the Colorado, or Green river of the Gulf of California. The weather had growu fine during the morning, and we remained here the rest of the day, to dry our baggage and take some astronomical observations. The stream was ahout iorty feet wide, and two or three deep, with clear water and a full swift curreut, over a sandy bed. It was timbered with a growth of low bushy and dense willows, among which were little verdant spots, which gave our animals fine grass, and where I found a number of interesting plants. Among the neighborang hills I noliced fragments of granite containing magnetic iron. Longiiude of the cainp was $109^{\circ} 37^{\prime} 59^{\prime \prime}$, and latitude $42^{\circ} \cdot 27^{\prime} 34^{\prime \prime}$.

August 9.-We made our noon halt to day on Big Sandy, another
trihutary of Green river. The face of the country traversed was of a brown mand of granite materials, the detritus of the neighboring mountains. Strata of the milky quartz cropped out, and blocks of granite were scattered about, containing maguetic iron. Ou Saudy creek the formation was of parti-colored sand, exhibited in escarpuents finy to eighty feet high. In the afternoon we had a severe storm of hail, and encamped at sunset on the first New Fork. Within the spare of a few miles, the Wind mointtains supply a number of tributaries to Green river, which are all cated the New Forks. Near our camp were two remarkable isolated lills, one of Them sufficiently large to merit the nane of mountain. They are called the Two Buttes, and will serve to identify the place of cur enrampment, which the observations of the evening placed in longitude $109^{\circ} 55^{\prime} 11^{\prime \prime}$, and latitude $42^{\circ} 4 \cdot 3^{\prime} 46^{\prime \prime}$. Oin the right hank of the stream, opposite to the large hill, the strata which are displayed cousist of deromposing granite, whirh supplies the brown sand of which the lace of the country is composed to a considerabie depith.
dugust 10.-The air at sumise is clear and pure, and the mornomerextremely cold, but beantitnl. A lofty snow peak of the momutain is glittering in the first rays of the stm, wheth has not yet reached us. The long mountain wall to the east, rising two thnusand feet abrupty from the plain, behind which we see the peaks, is still dark, and cuts clear against the glowing sky. A fing, just risen from the river, lies along the base of the mountain. A litle belore sumis', the thernometer was at $3.5^{\circ}$, and at sumrise $33^{\circ}$. Water froze last night. and fires are very comfortable. The scenery becomes hqurly niore interesting and grand, and the view here is truly masnificent; but, inderd, it ureds something io repay the long prai-. rie junrnc: of a thousand miles. The sun has just shot ithove the wath, and makes a magical change. The whole valley is glowing and brigit, and all the mombaib peaksure graming likesilver. Though these show mountains are mi dhe Atps, they have theit own characher of arabidenr and mannificence, and will doubtess find peus and pencils to do doens. justice. In ther serur hefore us, we fol how much woodinproves a view. The pias on dir montain secmed to give it much addution beanty. I was agreabhy diappointed in the character of hee strams on this side of the ridge. Lhstead of the creeks, which ikseripion had ted tue (1) "apect. If fid bold, hroad streams, witis thre or four feet water, and a rapind current. The fork ou which we arrememped is upwats of a hundred feet wite, timberd with groves or thicke:s ot the low willow. We were now approaching the loitiest pat of lle Wind river chain; and I feft the vailey a fow mites from our cacampment, intending to penetrate the whantains as far as possible with the whole party. We were soon involved in very brokell ground, among loug rigges covered with fragments oi granite. Winding our way up a long ravint, we came mexpectedly in view ar' a most beandiful lake, set like a gen in the inomains. The shect of water lay thaversely across the direction we had been pursuing ; and, desemiing the step, rocky ridge, where it was neerssary to lead our horses, we followed its banks to the sombern exaremits. Here a view of the athost magnificene and grandeur hursi upou our 'yes. With: nothing tetween us aud their feet to lessen the effect of the whole height, a grand bed of stow-capped mountains rose befinc us, pile upon pile, glowing in tito bright light of an August day. Immedialely below them lay the like, between iwo idges, cuvrred wilh dark pines, which swept dow: 'mms
the main chain to the spot where we stood. Here, where the lake glittered in the open sunlight, its banks of yellow sand and the light foliage of aspen groves contrasted well with the gloomy pines. "Never before," said Mr. Preuss, "in this country or in Europe, have I seen such maguificent, grand rocks." I wasso much pleased with the beauty of the place, that I determined to make the main camp here, where our animals wonld find good pasturage, and explore the monntains with a small party of men. Proceeding a little further, we came suddenly upon the outlet of the lake, where it found its way through a narrow passage between low hills. Dark pines, which overhung the stream, and masses of rock, where the water foamed along, gave it much romantic beauty. Where we crossed, which was inemediately at the outlet, it is two hundred and fifty feet wide, and so deep, that with difficulty we were able to ford it. Its bed was an accumulation of rocks, boulders, and broad slabs, and large angular fragments, among which the auimals fell repeatedly.

The current was very swift, and the water culd, and of a crystal purity. In crossing this stream, I met with a great misfortune in having my barometer broken. It was the only one. A great part of the iuterest of the journey for me was in the exploration of these momutains, of which so much had been said that was donbfful and contradictory; and now their snowy peaks rose mojestically before me, and the only means of giving them authenically to science, the ohject of my anxions solicitude by night and day, was destroyed. We had brought this barometer in safety a thousand miles, and broke it almost among the suow of the mountains. The loss was felt by the whole camp-all.had seen my ansiety, and aided me in preserving $\dot{r}$. The height of these mountains, considered by the hunters and traders the highest in the whole range, had been a theme of constant discussion among then; and all had looked forward with pleasure to the moment when the in-trument, which they believed to be true as the smb, should stand upon the summits, and decide their disputes. Their grief was only inferior to my own.

This lake is about three miles long, and of very irregular widh, and apparently great depth, and is the head water of the dhird New Fork, a tributary to Green river, the Colorado of the west. On the map and in the nartative, I have called it Mountain lake. I encamped on the uorth side, aboat three hendred and fifty yards from the oinlet. This was the moot western point at which I obrained atromenical observations, hy which this wore, call.ed Bernier's encampmont, is made in $140^{\circ} 03^{\prime} 03^{\prime \prime}$ west longitade tro : Greenwich, and lathade $43^{\circ} 49^{\prime} 49^{\prime \prime}$. The momeain peaks, as tait down, were fixed by hearings from this and otiar astronomical poin's. We had no other compass than the small ones used in sketching the conntry; but fom ant azimuth, in which one of them was used, the variation of the compass is $18^{\circ}$ east. The correction made in our field work by the astronomicalobservaions indimas that this is a very correct olservation.

As s:zon as the camp was fomod, I set ahout endeavoring to repair my baronmer. As I have arrouly said, this was a standard cistern barometer, of Trobititon's construction. Tiur glass cistern had been broken about miduay ; but as the instrument had lieen kept in a proper prsition, no air had then its way into the tube, the e:d of which had always remained covered. I had with me a number of vials of tolerably thick glass, some of when were of the same diameter as the cistern, and I spent the day in
slowiy working on these, endeavoring to cut them of the requisite length; but, as my instrument was a very rough file, I invariably broke them. A groove was cut in one of the trees, where the barometer was placed during the night, to be ont of the way of any possible danger, and in the moruing I commenced again. Among the powder horns in the camp, I fotad one which was very transparent, so that its contents conld be alnost as plainly seen as through glass. This 1 boiled and stretched on a piece of wood to the requisite diameter, and scraped it very thin, in order to increase to the utinst its transparency. I then secured it firmly in its place on the instrument, with stroug glue made from a buffalo, and filled it with merenry. properly heated. A piece of skin, which had covered one of the vials, furnished a good pocket, which was well secured with strong thread and glue, and then the brass cover was screwed to its place. The instrument was left some time to dry; and when I reversed it, a few hours after, I had the satisfaction to find it in perfect order; its indications being about the same as on the other side of the lake before it had been broken. Our success in this litule incideut diffused pleasure threugiont the camp: and we ammediately set about our preparations for ascending the monantans.

As will be seen on reference to a map, on this short monntain chair are the head waters of four great rivers of the continent; namely, the Colorado, Columbia, Missuuri, aud Platte rivers. It had beru my denign, after having ascended the mountains, to continue our route on the western side of the range, and crossing throngh a pass at the northwestern end of the chain, about thirty miles from our prescnt camp, return along the eastern slope, across the heads of the Yellowstone river, and join on the line to our station of August 7 , immediately at the foot of the ridge. In this way, I should be enabled to include the whole chain, and its numerous waters, in my survey; but varions considerations induced me, very reluctantly. io atandon this plan.

I was desirous to keep strictly within the scope of uy instructions; and it sonild have required ten or fifteen additional days for the arcomplishment of this ohject ; our animals hadrecome very much worn out with the length of the jounney; game was very scarce; and, though it does not appear in the course of the uarative, (as I have avoided dweiling pown theneq incidents not connected with the objects of the expedition pilne spirits of the men had been much exhausted by the hardships and privations to which they had been suljected. Our provisions had weinigh all disappeared. Bread had been long out of the question ; and oi all our stock, we had remaining two or three pounds of coffee, and a small yuantity of maccaroni, which had been husbanded with great cere bir the mountain expedition we were ahout to mudertake. Our daily meal comsisted of dry baffiln meat, cooked in tallow; and, as we had not died this with Indian skill. fart of it was spoiled; and what remained of goon, was as hard as wood, ideving much the taste and appearance of so many picees of bark. Even of this, our stock was rapidly diminishing in a camp which was capable of consuminis two buffaloes in every twe enty-four hours. These auimals iad entirely disappeared; and it was not probable that we should fall in with them again until we returned to the Sweet Water.

Dur arrangements for the ascent were rapidly completed. We were in a hostile comntry, which rendered the greatest vigitance and circumspecion necessary. The pass at the north end of the momutain was generally anfested by Blackfeet ; and immediately opposite was one of their forts, on
the edge of a little thicket, two or three hundred feet from our encampment. We were posted in a grove of beech, on the margin of the lake, and a few hundred feetolong, with a narrow pruirillon on the inner side, bordered by the rocky ridge. In the upper end of this grove we cleared a circular space about forty feet in diameter, and, with the felled timber and interwoven branches, surrounded it with a breastwork five feet in turght. A gap was left for a gate out the inner side, by which the animals were to be driven in and secured, while the men slept aromed the little work. It was half hidden by the foliage; and, garrisoued by twelve resolute men, would have set at defiance any band of savages which might chanee io discover them in the interval of our absence. Fifteen of the best mules, with fourteen men, were selected for the monnain party. Our provisions consisted of dried meat for two days, with our little styck of coffee and some maccaroni. In addition to the barometer and a thernometer, I took with to a sextant and spy glass, and we had of course our compasses. In charge of the camp I leit Bernier, one of my most trustworthy men, who possessed the nost determined courage.

Alugust 12.-Early in the morning we left the camp, fifteen in number, well armed, of course, and mounted on our best mules. A pack animal carried our provisions, with a coffee pot and kette, and three or four tin cups. Every man had a blanket strapped over his saddle, to serve for his bed, and the instruments were carried by turns on their backs. We entered directly on rough and rocky ground: and, just after crossing the ridge, had the good fortme to shoot an antelope. Whe heard the roar, and had a glimpse of a weterfail as we rode along; and, crossing in our way Iwo Cine streams, tributary to the Colorado, in about two hours' ride we reacteel the trp of the first row or range of the mountains. Here, again, a view of the most romatitic beauty met our cyes. It seemed as if, from the vast expanse of uninteresting prairie we had passed over. Niture had cullected alf her beaties together in one chosen place. We were overlooking a deep valley, which was entirely ocenpied by three lakes, and foom the briuk the surrounding ridges rose precipitonsly five liundred and a thousand feet, covered with the dark green of the balsam pine, relieved on the border of the lake with the light foliage of the aspen. Phey alt communicated ith each other; and the green of tise waters, common to momation lakes of great depth, showed that it would be impussible to eress them. The surprise manifested by our guides when these impassable obsacles suddenly barred our progress proved that they were among the hidden treasures of the place, unkiown even to the wandering trappers of die region. Descendi:g the hill, we proceeded to make our way along the margin to the subthern extremity. A narrow strip of angular Sragments of rock sonetimes unirdel a rough pathway for our mules, but generaily we rode along the sheiving side, occasinnally serambling up, at a considerable risk of tumbling back into the lake.

The slope was frequently $60^{\circ}$; the pines grew densely together. and the gromid wes covered with the bramehes and trunks of trees. The air was fragraut wiin the otor of the pines; and I realized this delightiful norning the pleasure of brealling that montain air which makes a constat! theme of the huntrr's praise, ant which now made us feel as if we hat all been drinkiug some exhilarating gas. The depths of this unexplower forest wirn a place to delight the heart of a botanist. There was a rich undergrow th of plants, and numerous gay-colored flowers in brit.
liant bloom. We reached the outlet at length, where some freshly barked willows that lay in the water showed that beaver had been recently at work. There were some small brown squirrels jumping about in the pines, and a conple of large mallard ducks swimming about in the stream.

The hills on this southern end were low, and the lake looked like a mimic sea, as the waves broke on the sandy beach in the force of a strong breeze. There was a pretty open spot, with fine grass for our mules; and we made our noon halt on the beach, under the shade of some large hemlocks. We resumed our journey after a halt of a bout an hour, making our way up the ridge on the western side of the lake. In search of smoother ground, we rode a little inland; and, passing through groves of aspen, soon found ourselves again among the pines. Emerging from these, we struck the summit of the ridge above the upper end of the lake.

We had reached a very elevated point ; and in the valley below, and among the hills, were a number of lakes at different levels; some two or three hundred feet above others, with which they communicated by foaming torrents. Even to our great height, the roar of the catarncts came up, and we could see them leaping down in lines of snowy foam. From this scene of busy waters, we turned abruptly into the stilluess of a forest, where we rode among the open tolls of the pines, over a lawn of verdant grass, having stri'kingly the air of cultivated grounds. This led us, after a time, among masses of rock which had no vegetable earth but in hollows and crevices, though still the pine forest continued. Toward evening, we reached a defile, or rather a hole in the mountains, entirely shut in by dark pine-covered rocks.
A small stream, with a scarcely perceptible current, flowed through a level bottom of perhaps eighty yards width, where the grass was saturated with water. Into this the mules were turned, and were neither hobbled nor picketed during the night, as the fine pasturage took away all temptation to stray; and we made our bivouac in the pines. The surrounding masses were all of granite. While supper was being prepared, I set out on an excursion in the neighborbood, accompanied by one of my men. We wandered about among the crags and ravines until dark, richly repaid for our walk by a fine collection of plants, many of them in full bloom. Ascending a peak to find the place of our camp, we saw that the little defile in which we lay communicated with the long green valley of some stream, which, here locked up in the mountains, far away to the south, found its way in a dense forest to the plains.
Looking along its upward course, it seemed to conduct, by a smooth gradual slope, directly toward the peak, which, from long consultation as we approached the mountain, we had decided to be the highest of the range. Pleased with the discovery of so fine a road for the next day, we hastened down to the camp, where we arrived just in time for supper. Our table service was rather scant; and we held the meat in our hands, and clean rocks made good plates, on which we spread our maccaroni. Among all the strange places on which we had occasion to encamp during our long journey, none have left so vivid an impression on my mind as the camp of this evening. The disorder of the masses which surrounded us; the little hole through which we saw the stars overhead; the dark pines where we slept; and the rocks lit up with the glow of our fires, made a night picture of very wild beauty.
Hugust 13.-The morning was bright and pleasant, just cool enough
to make exercise agreeable, and we soon entered the defile I had seen the preceding day. It was smoothly carpeted with a soft grass, and scattered over with groups of flowers, of which yellow was the predominant color. Sometimes we were forced, by an occasional difficult pass, to pick our way on a narrow ledge along the side of the defile, and the mules were frequently on their knees; but these obstructions were rare, and we journeyed on in the sweet morning air, delighted at our good fortune in having found such a beautiful entrance to the mountains. This road continued for about three miles, when we suddenly reached its termination in one of the grand views which, at every turn, meet the traveller in this magnificent region. Here the defile up which we had travelled opened out into a small lawn, where, in a little lake, the stream had its source.

There were some fine asters in bloom, but all the flowering plants appeared to seek the shelter of the rocks, and to be of lower growth than below, as if they loved the warmth of the soil, and kept out of the way of the winds. Inmediately at our feet a precipitous descent led to a confusion of defiles, and before us rose the mountains as we have represented them in the annexed view. It is not by the splendor of far-off views, which have lent such a glory to the Alps, that these impress the mind; but by a gigantic disorder of enormous masses, and a savage sublimity of naked rock, in wonderful contrast with innumerable green spots of a rich floral beauty, shut up in their stern recesses. Their wildness seems well suited to the character of the people who inhabit the country.

I determined to leave our animals here, and make the rest of our way on foot. The peak appeared so near, that there was no doubt of our returning before night; and a few men were left in charge of the mules, with our provisions and blankets. We took with us nothing but our arms and instruments, and, as the day had become warm, the greater part left our coats. Having made an early dimer, we started again. We were soon involved in the most ragged precipices, nearing the central chain very slowly, and rising but little. The first ridge hid a succession of others; and when, with greai fatigue and difficulty, we had climbed up five hundred feet, it was but to make an equal descent on the other side; all these intervening places were filled with small deep lakes, which met the eye in every direction, descending from one level to another, sometimes under bridges formed by huge fragments of granite, beneath which was heard the roar of the water. These constantly obstructed our path, forcing us to make long detours; frequently obliged to retrace our steps, and frequently falling among the rocks. Maxwell was precipitated toward the face of a precipice, and saved himself from going over by throwing himself flat on the ground. We clambered on, always expecting, with every ridge that we crossed, to reach the foot of the peaks, and always disappointed, until about 4 o'clock, when, pretty well worn out, we reached the shore of a little lake, in which there was a rocky island, and from which we obtained the view given in the froutispiece. We remained here a short time to rest, and coutinued on around the lake, which had in some places a beach of white sand, and in others was bound with rocks, over which the way was difficult and dangerous, as the water from innumerable springs made them very slippery.

By the time we had reached the further side of the lake, we found ourselves all exceedingly fatigued, and, much to the satisfaction of the whole party, we encamped. The spot we had chosen was a broad flat rock, in some measure protected from the winds by the surrounding crags, and the

trunks of fallen pines afforded us bright fires. Near by was a foaming torrent, which tumbled into the little lake about one hundred and fifty feet below us, and which, by way of distinction, we have called Island lake. We had reached the upper limit of the piney region; as, above this point, no tree was to be seen, and patches of suow lay every where around us on the cold sides of the rocks. The flora of the region we had traversed since leaving our mules was extremely rich, and, among the characteristic plants, the scarlet flowers of the dodecatheon denlatum every where met the eye in great abundance. A small green ravine, on the edge of which we were encamped, was filled with a profusion of alpine plants in brilliant bloom. From barometrical observations, made during our three days' sojourn at this place, its elevation above the Gulf of Mexico is 10,000 feet. During the day, we had seen no sign of animal life; but among the rocks here, we heard what was supposed to be the bleat of a young goat, which we searched for with hungry activity, and found to proceed from a small animal of a gray color, with short ears and no tail-probably the Siberian squirrel. We saw a considerable number of them, and, with the exception of a small bird like a sparrow, it is the only inhabitant of this elevated part of the mountains. Ou our return, we saw, below this lake, large flocks of the mountain goat. We had nothing to eat to-night. Lajeunesse, with several others, took their guns, and sallied out in search of a goat ; but returned unsuccessful. At sunset, the barometer stood at 20.522 ; the attached thermometer $50^{\circ}$. Here we had the misfortune to break our thermometer, having now only that attached to the barometer. I was taken ill shortly after we had encamped, and continued so until late in the night, with violent headache and vomiting. This was probably caused by the excessive fatigue I had undergone, and want of food, and perhaps, also, in some measure, by the rarity of the air. The night was cold, as a violent gale from the north had sprung up at sunset, which entirely blew away the heat of the fircs. The cold, and our granite beds, had not been favorable to sleep, and we were glad to see the face of the sun in the moruing. Not being delayed by any preparation for breakfast, we set out immediately.

On every side as we advanced was heard the roar of waters, and of a torrent, which we followed up a short distance, until it expanded into a lake about one mile in leugth. On the northern side of the lake was a bauk of ice, or rather of snow covered with a crust of ice. Carson had been our guide into the mountains, and, agreeably to his advice, we left this little valley, and took to the ridges again; which we found extremely broken, and where we were again involved among precipices. Here were ice fields; among which we were all dispersed, seeking each the best path to ascend the peak. Mr. Preuss attempted to walk along the upper edge of one of these fields, which sloped a way at an angle of about twenty degrees; but his feet slipped from under him, and he went plunging down the plane. A few hundred feet below, at the bottom, were some fragments of sharp rock, on which he landed; and though he turned a couple of somersets, fortunately received no injury beyond a few bruises. Two of the men, Clement Lambert and Descoteaur, had been taken ill, and lay down on the rocks a short distance below ; and at this point I was attacked with headache and giddiness, accompanied by vomiting, as on the day before. Finding myself unable to proceed, I sent the barometer over to Mr. Preuss, who was in a gap two or three hundred yards distant, desiring him to reach the peak, if possible, and take an observation there. He found himself unable to proceed
further in that direction, and took an observation, where the barometer stood at 19.401 ; attached thermometer $50^{\circ}$, in the gap. Carson, who had gone over to him, succeeded in reaching one of the snowy summits of the main ridge, whence he saw the peak towards which all our efforts had been directed, towering eight or ten hundred feet into the air above him. In the mean time, finding myself grow rather worse than better, and doabtful how far my strength would carry me, I sent Basil Lajeunesse, with four men, back to the place where the mules had been left.

We were now better acquainted with the topography of the country, and I directed him to briug back with him, if it were in any way possible, four or five mules, with provisions and blankets. With me were Maxwell and Ayer; and after we had remained uearly an hour on the rock, it became so unpleasantly cold, though the day was bright, that we set out on our returis to the camp, at which we all arrived safely, straggling in one after the other. I continued ill during the afternoon, but became better towards sundown, when my recovery was completed by the appearance of Basil and four men, all mounted. The men who had gone with him had been too much fatigued to return, and were relieved by those in charge of the horses; but in his powers of endurance Basil resembled more a mountain goat than a man. They brought blankets and provisions, and we enjoyed well our dried meat and a cup of good coffee. We rolled ourselves up in our blankets, and, with our feet turned to a blazing fire, slept soundly until morning.

August 15.-It had been supposed that we had finished with the mountains; and the evening before, it had been arranged that Carson should set out at daylight, and return to breakfast at the Camp of the Mules, taking with him all but four or five men, who were to stay with me and bring back the mules and instruments. Accordingly, at the break of day they set out. With Mr. Preuss and myself remained Basil Lajeunesse, Clement Lambert, Janisse, and Descoteaux. When we had secured strength for the day by a hearty breakfast, we covered what remained, which was enough for one meal, with rocks, in order that it might be safe from any marauding bird; and, saddling our mules, turned our faces once more towards the peaks. This time we determined to proceed quietly and cautiously, deliberately resolved to accomplish our object if it were within the compass of human means. We were of opinion that a long defile which lay to the left of yesterday's route would lead us to the foot of the main peak. Our mules had been refreshed by the fine grass in the little ravine at the Island camp, and we intended to ride up the defile as far as possible, in order to husband our strength for the main ascent. Though this was a fine passage, still it was a defile of the most rugged mountains known, and we had many a rough and steep slippery place to cross before reaching the end. In this place the sun rarely shone ; snow lay along the border of the small stream which nowed through it, and occasional icy passages made the footing of the mules very insecure, and the rocks and ground were moist with the trickling waters in this spring of mighty rivers. We soon had the satisfaction to find ourselves riding along the huge wall which forms the central summits of the chain. There at last it rose by our sides, a nearly perpendicular wall of granite, terminating $\mathbf{2 , 0 0 0}$ to $\mathbf{3 , 0 0 0}$ feet above our heads in a serrated line of broken, jagged cones. We rode on until we came almost immediately below the main peak, which I denominated the Snow peak, as it exhibited more snow to the eye than any of the neighboring summits. Here were three small lakes of a green color, each of perhaps a thousand yards in
diameter, and apparently very deep. These lay in a kind of chasm; and, according to the barometer, we had attained but a few hundred feet above the Island lake. The barometer here stood at 20.450, attached thermometer $70^{\circ}$.

We managed to get our mules up to a little bench about a hundred feet above the lakes, where there was a patch of good grass, and turned them loose to graze. During our rough ride to this place, they had exhibited a wonderful surefootedness. Parts of the defile were filled with angular, sharp fragments of rock, three or four and eight or ten feet cube; and among these they had worked their way, leaping from one narrow point to another, rarely making a false step, and giving us no occasion to dismount. Having divested ourselves of every unnecessary encumbrance, we commenced the ascent. This time, like experienced travellers, we did not press ourselves, but climbed leisurely, sitting down so soon as we found breath beginning to fail. At intervals we reached places where a number of springs gushed from the rocks, and about 1,800 feet above the lakes came to the snow line. From this point our progress was uninterrupted climbing. Hitherto I had worn a pair of thick moccasins, with soles of parfléche; but here I put on a light thiu pair, which I had brought for the purpose, as now the use of our toes became necessary to a further advance. I availed myself of a sort of comb of the mountain, which stood against the wall like a buttress, and which the wind and the solar radiation, joined to the steepness of the smooth rock, had kept almost entirely free from snow. Up this I made my way rapidly. Our cautious method of advancing in the outset had spared my strength; and, with the exception of a slight disposition to headache, I felt no remains of yesterday's illuess. In a few minutes we reached a point where the buttress was overhanging, and there was no other way of surmounting the difficulty than by passing around one side of it, which was the face of a vertical precipice of several hundred feet.

Putting hands and feet in the crevices between the blociss, I succeeded in getting over it, and, when I reached the top, found my companions in a small valley below. Descending to them, we continued climbing, and in a short time reached the crest. I sprang upon the summit, and another step would have precipitated me into an immense snow field five hundred feet below. To the edge of this field was a sheer icy precipice; and then, with a gradual fall, the field sloped off for about a mile, until it struck the foot of another lower ridge. I stood on a narrow crest, about three feet in width, with an inclination of about $20^{\circ} \mathrm{N} .51^{\circ} \mathrm{E}$. As soon as I had gratified the first feelings of curiosity, I descended, and cach man ascended in his turn; for I would only allow one at a time to mount the unstable and precarious slab, which it seemed a breath would hurl into the abyss below. We mounted the barometer in the snow of the summit, and, fixing a ramrod in a crevice, unfurled the national flag to wave in the breeze where nevet flag waved hefore. During our morning's ascent, we had met no sizn of animal life, except the small sparrow-like bird already mentioned. A stillness the most profound and a terrible solitude forced themselves constantly on the mind as the great features of the place. Here, on the summit, where the stillness was absolute, unbroken by any sound, and the solitude complete, we thought ourselves beyond the region of animated life; but while we were sitting on the rock, a solitary bee (bromus, the humble bee) came winging his flight from the eastern valley, and lit on the knee of one of the men.

It was a strange place, the icy rock and the highest peak of the Rocky mountains, for a lover of warm sunshine and flowers ; and we pleased ourselves with the idea that he was the first of his species to cross the mountain-barrier-a solitary pioneer to foretell the advance of civilization. I believe that a moment's thought would have made us let him continue his way unharmed; but we carried out the law of this country, where all animated nature seems at war ; and, seizing him immediately, put him in at least a fit place-in the leaves of a large book, among the flowers we had collected on our way. The barometer stood at 18.293, the attached thermometer at $44^{\circ}$; giving for the elevation of this summit 13,570 feet above the Guif of Mexico, which may be called the highest flight of the bee. It is certainly the highest known flight of that insect. From the description given by Mackenzie of the mountains where he crossed them, with that of a French officer still farther to the north, and Colonel Long's measurements to the south, joined to the opinion of the oldest traders of the country, it is presumed that this is the highest peak of the Rocky mountains. The day was sunny and bright, but a slight shining mist hung over the lower plains, which interfered with our view of the surrounding country. On one side we overlooked innumerable lakes and streams, the spring of the Colorado of the Gulf of California; and on the other was the Wind river valley, where were the heads of the Yellowstone branch of the Missouri ; far to the north, we just could discover the snowy heads of the Trois Tetons, where were the sources of the Missouri and Columbia rivers; and at the southern extremity of the ridge, the peaks were plainly visible, among which were some of the springs of the Nebraska or.Platte river. Around us, the whole scene had one main striking feature, which was that of terrible convulsion. Parallel to its length, the ridge was split into chasms and fissures; between which rose the thin lofty walls, terminated with slender minarets and columns, which is correcily represented in the view from the camp on Island lake. According to the barometer, the little crest of the wall on which we stood was three thousand five hundred and seventy feet above that place, and two thousand seven hundred and eighly above the little lakes at the bottom, immediately at our feet. Our camp at the Two Hills (an astronomical station) bore south $3^{\circ}$ east, which, with a bearing afterward obtained from a fixed position, enabled us to locate the peak. The bearing of the Trois Tetons was north $50^{\circ}$ west, and the direction of the central ridge of the Wind river mountains south $39^{\circ}$ east. The summit rock was gneiss, succeeded by sienitic gneiss. Sienite and feldspar succeeded in our descent to the snow line, where we found a feldspathic granite. I had remarked that the noise produced by the explosion of our pistols had the usual degree of loudness, but was not in the least prolonged, expiring almost instantaneously. Having now made what observations our means afforded, we proceeded to descend. We had accomplished an object of laudable ambition, and beyond the strict order of our instructions. We had climbed the loftiest peak of the Rocky mountains, and looked down upon the snow a thousand feet below, and, standing where never human foot had stood before, felt the exultation of first explorers. It was about 2 o'clock when we left the summit; and when we reached the bottom, the sun had already sunk behind the wall, and the day was drawing to a close. It would have been pleasant to have lingered here and on the summit longer; but we hurried away as rapidly as the ground would permit, for it was an

object to regain our party as soon as possible, not knowing what accident the next hour might bring forth.

We reached our deposite of provisions at nightfall. Here was not the inn which awaits the tired traveller on his return from Mont Blanc, or the orange groves of South America, with their refreshing juices and soft fragrant air ; but we found our little cache of dried meat and coffee undisturbed. Though the moon was bright, the road was full of precipices, and the jatigue of the day had been great. We therefore abandoned the idea of rejoiving our friends, and lay down on the rock, and, in spite of the cold, slept soundly.
. qugust 16.-We left our encampment with the daylight. We saw on our way large flocks of the mountain goat looking down on us from the cliffs. At the crack of a rifle, they would bound off among the rocks, and iñ a few minutes make their appearance on some lofty peak, some hundred or a thousand feet above. It is needless to attempt any further description of the kcountry ; the portion over which we travelled this morning was rough as imagination could picture it, and to us seemed equally beautiful. A concourse of lakes and rashing waters, mountains of rocks naked and destitute of vegetable earth; dells and ravines of the most exquisite beauty, all kept green and fresh by the great moisture in the air, and sown with brilliant flowers, and every where thrown around all the glory of most magnificent scenes: these constitute the features of the place, and impress themselves vividly on the mind of the traveller. It was not until 11 o'clock that we reached the place where our animals had been left, when we first attempted the mountains on foot. Near one of the still burning fires we found a piece of meat, which our friends had thrown away, and which furnished us a mouthful-a very scanty breakfast. We continued directly on, and reached our camp on the mountain lake at dusk. We found all we!!. Nothing had occurred to interrupt the quiet since our departure, and the fine grass and good cool water had done much to re-establish our animals. All heard with great delight the order to turn our faces homeward; and toward sundown of the 17th, we encamped again at the Two Bultes.

In the course of this afternoon's march, the barometer was broken past remedy. I regretted it, as I was desirous to compare it again with Dr. Engelman's barometers at St. Louis, to which mine were referred; but it had done its part well, and my objects were mainly fulfilled.

- August 19.-We left our camp on Little Sandy river about 7 in the moruing, and traversed the same saundy, undulating country. The air was filled with the turpentine scent of the various artemisias, which are now in bloom, and, numerous as they are, give much gayety to the landscape of the plains. At 10 o'clock, we stood exactly on the divide in the pass, where the wagon road crosses, and, descending immediately upon the Sweet Water, halted to take a meridian observation of the sun. The latitude was $42^{\circ} 24^{\prime} 32^{\prime \prime}$.

In the course of the afternoon we saw buffalo again, and at our evening lait on the Sweet Water the roasted ribs again made their appearance around the fires; and, with them, good humor, and laughter, and song, were restor.d to the camp. Our coffee had been expended, but we now made a kind of tea from the roots of the wild cherry trec.
. Ingust 23. - Yesterday evening we reached our encampment at Rock Independeuce, where I took some astronomical observations. Here, not
unmindful of the custom of early travellers and explorers in our country, I engraved on this rock of the Far West a symbol of the Christian faith. Among the thickly inscribed names, I made on the hard granite the impression of a large cross, which I covered with a black preparation of India rubber, well calculated to resist the induence of wind and rain. It stands amidst the names of many who have long since found their way to the grave, and for whom the huge rock is a giant gravestone.

One George Weymouth was sent out to Naine by the Earl of Southampton, Lord Arundel, and others; and in the narrative of their discoveries, he says: "The next day, we ascended in our pinnace that part of the river which lies more to the westward, carrying with us a cross-a thing never omitted by any Christian traveller-which we erected at the ultimate end of our route." This was in the year 1605 ; and in 1842 I obeyed the feeling of early travellers, and left the impression of the cross deeply eifgraved on the vast rock one thousand miles beyond the Mississippi, to which discoverers have given the national name of Rock Independence.

In obedience to my instructions to survey the river Platte, if possible, I Lad determined to make an attempt at this place. The India-rubber boat was filled with air, placed in the water, and loaded with what was necessary for our operations: and I embarked with Mr. Preuss and a party of men. When we had dragged our boat for a mile or two over the sands, I abandoned the impossible undertaking, and waited for the arrival of the party, when we packed up our boat and equipage, and at 9 o'clock were again moving along on our land journey. We continued along the valley on the right bank of the Sweet Water, where the formation, as already described, consists of a grayish micaceous sandstone, and fine-grained conglomerate, and marl. We passed over a ridge which borders or constitutes the river hills of the Platte, consisting of huge blocks, sixty or eighty feet cube, of decomposiug granite. The cement which united them was probably of easier decomposition, and has disappeared and left them isolate, and separated by small spaces. Numerous horns of the mountain goat were lying among the rocks; and in the ravines were cedars, whose trunks were of extraordinary size. From this ridge we descended to a small open plain at the mouth of the Sweet Water, which rushed with a rapid current into the Platte, here flowing along in a broad, tranquil, and apparently deep stream, which seemed, from its turbid appearance, to be considerably swollen. I obtained here some astronomical observations, and the afternoon was spent in getting our boat ready for navigation the next day.

August 24.-We started before suurise, intending to breakfast at Goat island. I had directed the land party, in charge of Bernier, to proceed to this place, where they were to remain, should they find no note to apprize them of our having passed. In the event of receiving this information, they were to continue their route, passing by certain places which had been designated. Mr. Preuss accompanied me, and with us were five of ny best men, viz: C. Lambert, Basil Lajeunesse, Honore Ayot, Benoist, and Descoteaux. Here appeared no scarcity of water, and we took on board, with various instruments and baggage, provisions for ten or twelve days. We paddled down the river rapidly, for our little craft was light as a duck on the water; and the sun had been some time risen, when we heard before us a hollow roar, which we supposed to le that of a fall, of which we had heard a vague rumor, but whose exact locality no one had been able to describe to us. We were approaching a ridge, through which the river passes
by a place called "cañon," (pronounced kanyon,) a Spanish word, signifying a piece of artillery, the barrel of a gun, or any kind of tube; and which, in this country, has been adopted to describe the passage of a river between perpendicular rocks of great height, which frequently approach each other so closely overhead as to form a kind of tunnel over the stream, which foams along below, half choked up by fallen fragments. Between the mouth of the Sweet Water and Goat island, there is probably a fall of 300 feet, and that was principally made in the cañons before us; as, without them, the water was comparatively smooth. As we neared the ridge, the river made a sudden turn, and swept squarely down against one of the walls of the cañon with a great velocity, and so steep a descent, that it had, to the eye, the appearance of an inclined plane. When we launched into this, the men jumped overboard, to check the velocity of the boat, but were soon in water up to their necks, and our boat ran on; but we succeeded in bringing her to a small point of rocks on the right, at the mouth of the cañon. Here was a kind of elevated sand beach, not many yards square, backed by the rocks, and around the point the river swept at a right angle. Trunks of trees deposited on jutting points $\mathbf{2 0}$ or 30 feet above, and other marks, showed that the water here frequently rose to a considerable height. The ridge was of the same decomposing granite already mentioned, and the water had worked the surface, in many places, into a wavy surface of ridges and holes. We ascended the rocks to reconnoitre the ground, and from the summit the passage appeared to be a continued cataract foaming over many obstructions, and bruken by a number of small falls. We saw nowhere a fall answering to that which had been described to us as having 20 or 25 feet; but still concluded this to be the place in question, as, in the season of floods, the rush of the river against the wall would produce a great rise, and the waters, reflected squarely off, would descend through the passage in a sheet of foam, having every appearance of a large fall. Eighteen years previous to this time, as I have subsequently learned from himself, Mr. Fitzpatrick, somewhere above on this river, had embarked with a valuable cargo of beaver. Unacquainted with the stream, which he believed would conduct him safely to the Missouri, he came unexpectedly into this cañon, where he was wrecked, with the total loss of his furs. It would have been a work of great time and labor to pack our baggage across the ridge, and I determined to run the cañon. We all again embarked, and at first attempted to check the way of the boat; but the water swept through with so much violence that we narrowly escaped being swamped, and were obliged to let her go in the full force of the current, and trust to the skill of the boatmen. The dangerous places in this cañon were where huge rocks had fallen from above, and heiumed in the already narrow pass of the river to an open space of three or four and five feet. These obstructions raised the water considerably above, which was sometimes precipitated over in a fall; and at other places, where this dam was too high, ruslied through the contracted opeming with tremendous violence. Had our boat been made of wood, in passing the narrows she would have been staved; but her elasticity preserved her unhurt from every shock, and she seemed fairly to leap over the falls.

In this way we passed three cataracts in succession, where, perhaps 100 feet of smooth water intervened; and, finally, with a shout of pleasure at our success, issued from our tunnel into the open day beyond. We were so delighted with the performance of our boat, and so confident in her
powers, that we would not have hesitated to leap a fall of ten foet with her. We put to shore for breakfast at some willows on the right bank, immediately below the mouth of the cañon; for it was now $80^{\prime}$ clock, and we had been working since daylight, and were all wet, fatigued, and hungry. While the men were preparing breakfast, I went out to reconnoitre. The view was very limited. The course of the river was smooth, so far as I could see; on both sides were broken hills; and but a mile or two below was another high ridge. The rock at the mouth of the cañon was still the decompoying granite, with great quantities of mica, which made a very glittering sand.

We re-embarked at 90 'clock, and in about twenty minutes reached the next cañon. Landing on a rocky shore at its commencement, we ascended the ridge to reconnoitro. Portage was out of the question. So far as we could see, the jagged rocks pointed out the course of the canion, on a winding line of seven or eight miles. It was simply a narrow, dark chasm in the rock; and here the perpendicular faces were much higher than in the previous pass, being at this end two to three hundred, and further down, as we afterwards ascertained, five hundred feet in vertical height. Our previous success had made us bold, and we determined again to run the cañou. Every thing was secured as firmly as possible ; and having divested ourselves of the greater part of our clothing, we pushed into the stream. To save our chronometer from accident, Mr. Preuss took it, and attempted to proceed along the shore on the masses of rock, which in places were piled up on either side; but, after he had walked about five minutes, every thing like shore disappeared, and the vertical wall came squarely down into the water. He therefore waited until we came up An ugly pass lay before us. We had made fast to the stern of the boat a strong rope about fifty feet long; and three of the men clambered along among the rocks, and with this rope let her down sluwly through the pass. In several places high rocks lay scattered about in the channel; and in the narrows it required all our strength and skill to avoid staving the boat on the sharp points. In one of these, the boat proved a little too broad, and stuck fast for an instant, while the water flew over us; fortunately, it was but for an instant, as our united strength forced her immediately through. The water swept overboard only a sextant and a pair of saddlebags. I caught the sextant as it passed by me; but the saddlebags became the prey of the whirlpools. We reached the place where Mr. Preuss was standing, took him on board, and, with the aid of the boat, put the men with the rope on the succeeding pile of rocks. We found this passage much worse than the previous one, and our position was rather a bad one. To go back, was impossible; before us, the cataract was a sheet of foam; and shut up in the chasm by the rocks, which, in some places, seemed almost to meet overhead, the roar of the water was deafening. We pushed off again ; but, after making a little distance, the force of the current became too great for the men on shore, and two of them let go the rope. Lajeunesse, the third man, hung on, and was jerked headforemost into the river from a rock about twelve feet high; and down the boat shot like an arrow, Basil following us in the rapid current, and exerting all his strength to keep in mid channel-his head only seen occasionally like a black spot in the white foam. How far we went, I do not exactly know ; but we succeeded in turning the boat into an eddy below. "'Crk Dien," said Basil Lajeunesse, as he arrived immediately after us, "Je crois bien प"ej'"ai nuré "n demi mile." He had owed his life to his skill as a swimmer: ar . ! determined to take
him and the two others on board, and trust to skill and fortune to reach the other end in safety. We placed ourselves on our knees, with the short paddles in our hands, the most skilful boatman being at the bow; and again we commenced our rapid descent. We cleared rock after rock, and shot past fall after fall, our little boat seeming to play with the cntaract. We became flushed with success, and familiar with the danger ; and, yielding to the excitement of the occasion, broke forth together into a Canadian boat song. Singing, or rather shouting, we dashed along; and were, I believe, in the midst of the chorus, when the boat struck a concealed rock inmediately at the foot of a fall, which whirled her over in an instant. Three of my men could not swim, and my first feeling was to assist them, and save some of our effects; but a sharp concussion or two convinced me that I had not yet saved myself. A few strokes brought me into an eddy, and I landed on a pile of rocks on the left side. Looking around, I saw that Mr. Preuss had gained the shore on the same side, about twenty yards below; and a little climbing and swimming soon brought him to my side. On the opposite side, against the wall, lay the boat bottom up; and Lambert was in the act of saving Descoteaux, whom he had grasped by the hair, and who could not swim ; "Lache pas," said he, as I afterward learned, "lache pas, cher frère."" "Crains pas," was the reply, "Je m'en vais mourir avant que de te lacher." Such was the reply of courage and generosity in this danger. For a hundred yards below, the current was covered with floating books and boxes, bales of blankets, and scattered articles of clothing; and so strong and boiling was the stream, that even our heavy instruments, which were all in cases, kept on the surface, and the sextant, circle, and the long black box of the telescope, were in view at once. For a moment, I felt somewhat disheartened. All our books-almost every record of the journey-our journals and registers of astronomical and barometrical observations-had been lost in a moment. But it was no time to indulge in regrets; and I immediately set about endeavoring to save something from the wreck. Making nurselves understood as well as possible by signs, (for nothing could be heard in the roar of waters,) we commenced our operations. Of every thing on board, the only article that had been saved was my double barrelled gun, which Descoteaux had caught, and clung to with drowning tenacity. The men continued down the river on the left bank. Mr. Preuse and myself descended on the side we were on; and Lajeunesse, with a paddle in his hand, jumped on the boat alone, and continued down the cañon. She was now light, and cleared every bad place with much less difficuity. In a short time, he was joined by Lambert; and the search was continued for about a mile and a half, which was as far as the boat could proceed in the pass.

Here the walls were about five hundred feet high, and the fragments of rocks from above had choked the riverinto a hollow pass, but one or twr feet above the surface. Through this and the interstices of the rock, the water found its way. Favored beyond our expectations, all of our registers had been recovered, with the exception of one of my journals, which contained the notes and incidents of travel, and topographical descriptions, a number of scattered astronomical observations, principally meridian altitudes of the sun, and our barometrical register west of Laramie. Fortunately, our other jouruals contained duplicates of the most important barometrical observations which had beentaken in the mountains. These, with a few seatered notes, were all tiat had bee!! , reserved of our moteorological observations.

In addition to these, we saved the circle ; and these, with a few blankets, constituted every thing that had been rescued from the waters.

The day was running rapidly a way, and it was necessary to reach Goat island, whither the party had preceded us, before night. In this uncertain country, the traveller is so much in the power of chance, that we became somewhat uneasy in regard to them. Should any thing have occurred, in the brief interval of our separation, to prevent our rejoining them, our situation would be rather a desperate one. We had not a morsel of provisionsour arms and ammunition were gone-and we were entirely at the mercy of any straggling party of savages, and not a little in danger of starvation. We therefore set out at once in two parties. Mr. Preuss and myself on the left, and the men on the opposite side of the river. Olimbing out of the cañon, we found ourselves in a very broken country, where we were not yet able to recognise any locality. In the course of our descent through the cañon, the rock, which at the upper end was of the decomposing granite, changed into a varied sandstone formation. The hills and points of the ridges were covered with fragments of a yellow sandstone, of which the strata were sometimes displayed in the broken ravines which interrupted our course, and made our walk extremely fatiguing. At one point of the cañon the red argillacenus sandstone rose in a wall of five hundred feet, surmounted by a stratum of white sandstone; and in an opposite ravine a column of red sandstone rose, in form like a steeple, about one hundred and fifty feet high. The scenery was extremely picturesque, and, notwithstanding our forlorn condition, we were frequently obliged to stop and admire it. Our progress was not very rapid. We had emerged from the water half naked, and, on arriving at the top of the precipice, I found myself with only one moccasin. The fragments of rock made walking painful, and I was frequently obliged to stop and pull out the thorns of the cactus, here the prevailing plant, and with which a few minutes' walk covered the bottom of my feet. From this ridge the river emerged into a smiling prairie, and, descending to the bank for water, we were joined by Benoist. The rest of the party were out of sight, having taken a more inland route. We crossed the river repeatedly-sometimes able to ford it, and sometimes swimming climbed over the ridges of two more cañons, and towards evening reached the cut, which we here named the Hot Spring gate. On our previous visit in July, we had not entered this pass, reserving it for our descent in the boat; and when we entered it this evening, Mr. Preuss was a few hundred feet in advance. Heated with the long march, he came suddenly upon a fine bold spring gushing from the rock, about ten feet above the river. Eager to enjoy the crystal water, he threw himself down for a hasty draught, and took a mouthful of water almost boiling hot. He said nothing to Be noist, who laid himself down to drink ; but the steam from the water arrested his eagerness, and he escaped the hot draught. We had no ihermometer to ascertain the temperature, but I could hold my hand in the water just long enough to count two seconds. There are eight or ten of these springs, discharging themselves by streams large enough to be called rous. A loud hollow noise was heard from the rock, which 1 supposed to be produced by the fall of the water. The strata immediately where they issue is a fine white and calcareous sandstone, covered with an incrustation of common salt. Leaving this Thermopylx of the west, in a short walk we reached the red ridge which has been described as lying just above Goat Island. Ascendi?g this, we found some fresh tracks and a button, which showed that the other men

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had already arrived. A shout from the man who first reached the top of the ridge, responded to from below, informed us that our friends were all on the island; and we were soon among them. We found some pieces of buffalo standing around the fire for us, and managed to get some dry clothes among the people. A sudden storm of rain drove us into the best shelter we could find, where we slept soundly, after one of the most fatiguing days I have ever experienced.

August 25. - Early this morning Lajeunesse was sent to the wreck for the articles which had been saved, and about noon we left the island. The mare which we had left here in July had much improved in condition, and she served us well again for some time, but was finally abandoned at a subsequent part of the journey. At 10 in the morning of the 26 th we reached Cache camp, where we found every thing undisturbed. We disinterred our deposite, arranged our carts which had been left here on the way out, and, travelling a few miles in the afternoon, encamped for the night at the ford of the Platte.

August 27.-At midday we halted at the place where we had taken dinner on the 27th of July. The country which, when we passed up, looked as if the hard winter frosts had passed over it, had now assumed a new face, so mucti of vernal freshness had been given to it by the late rains. The Platte was exceedingly low-a mere line of water among the sandbars. We reached Laramie fort on the last day of August, after an absence of forty-two days, and had the pleasure to find our friends all well. The fortieth day had been fixed for our return; and the quick eyes of the Indians, who were on the lookout for us, discovered our flag as we wound among the hills. The fort saluted us with repeated discharges of its single piece, which we returned with scattered volleys of our small arms, and felt :he joy of a home reception in getting back to this remote station, which seemed so far off as we went out.

On the morning of the 3d of September we bade adieu to our kind friends at the fort, and continued our homeward journey down the Platte, which was glorious with the autumal splendor of innumerable flowers in full and brilliant bloom. On the warm sands, among the helianthi, one of the characteristic plants, we saw great numbers of rattlesnakes, of which five or six were killed in the morning's ride. We occupied ourselves in improving our previous survey of the river; and, as the weather was fine, astronomical observations were generally made at night and at noon.
We halted for a short time on the afternoon of the 5th with a village of Sioux Indians, some of whose chiefs we had met at Laramie. The water in the Platte was extremely low ; in many places, the large expanse of sands, with some occasional stunted trees on the banks, gave it the air of the seacoast; the bed of the river being merely a succession of sandbars, among which the channel was divided into rivulets a few inches deep. We crossed and recrossed with our carts repeatedly and at our pleasure; and, whenever an obstruction barred our way, in the shape of precipitous bluffs that came down upon the river, we turned directly iuto it, and made our way along the sandy bed, with no other incouvenience than the frequent quicksands, which greatly fatigued our animals. Disinterring on the way the cache which had been made by our party when they ascended the river, we reached without accident, on the evening of the 12th of September, our old encampment of the ad of July, at the junction of the forks. Our cache of the barrel of pork was found undisturbed, and proved a sea-
sonable addition to our stock of provisions. At this place I had determined to make another attempt to descend the Piatte by water, and accordingly speut two days in the construction of a bull boat. Men were sent out on the evening of our arrival, the necessary number of bulls killed, and their skins brought to the camp. Four of the best of them were strongly se wed together with buffalo sinew, and stretched over a basket frame of willow. The seams were then covered with ashes and tallow, and the boat left exposed to the sun for the greater part of one day, which was sufficient to dry and contract the skin, and make the whole work solid and strong. It had a rounded bow, was eight feet long and five broad, and drew with four men about four inches water. On the morning of the 15 th we embarked in our hide boat, Mr. Preuss and myself, with two men. We dragged her over the sands for three or four miles, and then left her on a bar, and abandoned entirely all further attempts to navigate this river. The names given by the Indians are always remarkably appropriate; and certainly none was ever more so than that which they have given to this stream-" the Nebraska, or Shallow river." Walking steadily the remainder of the day, a little before dark we overtook our people at their evening camp, about twenty-one miles below the junction. The next morning we crossed the Platte, and continued our way down the river bottom on the left bank, where we found an excellent plainly beaten road.

On the 18th we reached Grand island, which is fifty-t wo miles long, with an average breadth of one mile and three-quarters. It has on it some small eminences, and is sufficiently elevated to be secure from the annual floods of the river. As has been already remarked, it is well timbered, with an excelient soil, and recommends itself to notice as the best point for a military position on the Lower Platte.

On the 22d we arrived at the village of the Grand Pawnees, on the right bank of the river, about thirty miles above the mouth of the Loup fork. They were gathering in their corn, and we obtained from thein a very welcome supply of vegetables.

The morning of the 24th we reached the Loup fork of the Platte. At the place where we forded it, this stream was four hundred and thirty yards broad, with a swift current of clear. water ; in this respect, differing from the Platte, which has a yellow muddy color, derived from the limestone and marl formation, of which we have previously spokẹ. The ford was dificult, as the water was so deep that it came into the body of the carts, and we reached the opposite bank after repeated attempts, ascending and descending the bed of the river in order to avail ourselves of the bars. We encamped on the left bank of the fork, in the point of laud at its junction with the Platte. During the two days that we remained here for astronomical observations, the bad weather permitted us to obtain but one good observation for the latitude-a meridian altitude of the sun, which gave for the latitude of the mouth of the Loup fork, $41^{\circ} 22^{\prime} 11^{\prime \prime}$.

Five or six days previously, I had sent forward C. Lambert, with two men, to Bellevue, with directions to ask from Mr. P. Sarpy the gentleman in charge of the American Company's establishment at that place, the aid of his carpenters in constructing a boat, in which I proposed to descend the Missour. On the afternoon of the $\mathbf{2 7 \text { th }}$ we met one of the men, who had been despatched by Mr. Sarpy with a welcome supply of provisions and a very kind note, which gave us the very gratifying intelligence that our boat was in rapid progress. On the evening of the 30th we encamped in an almost impene-
trable undergrowth on the left bank of the Platte, in the point of land at its confluence with the Missouri-three hundred and fifteen miles, according to our reckoning, from the junction of the forks, and five hundred and twenty from Fort Laramie.

From the junction we had found the bed of the Platte occupied with numerous islands, many of them very large, and all well timbered ; possessing, as well as the bottom lands of the river, a very excellent soil. With the exception of some scattered groves on the banks, the bottoms are generally without timber. A portion of these consist of low grounds, covered with a profusion of fine grasses, and are probably inundated in the spring; the remaining part is high river prairie, entirely beyond the influence of the floods. The breadth of the river is usually three-quarters of a mile, except where it is enlarged by islands. That portion of its course which is occupied by Grand island has an average breadth, from shore to shore, of two and a half miles. The breadth of the valley, with the various accidents of ground-springs, timber, and whatever I hase thought interesting to travellers and settlers-you will find indicated on the larger map which accompanies this report.

October 1.-I rose this morning long before daylight, and heard with a feeling of pleasure the tinkling of cow bells at the settlements on the opposite side of the Missouri. Early in the day we reached Mr. Sarpy's residence; and, in the security and comfort of his hospitable mansion, felt the pleasure of being again within the pale of civilization. We found our boat on the stocks; a few days sufficed to complete her; and, in the afternoon of the 4 th , we embarked on the Missouri. All our equipagehorses, carts, and the muteriel of the camp-had been sold at public auction at Bellevue. The strength of my party enabled me to man the boat with ten oars, relieved every hour ; and we descended rapidly. Early on the morning of the 10th, we halted to make some astronomical observations at the mouth of the Kansas, exactly four months since we had left the trading post of Mr. Cyprian Chouteau, on the same river, ten miles above. On our descent to this place, we had employed ourselves in surveying and sketching the Missouri, making astronomical observations regularly at night and at midday, whenever the weather permitted. These operations on the river were continued until our arrival at the city of St. Louis, Missouri, on the 17th; and will be found, imbodied with other results, on the map and in the appendices which accompany this report. At St. Louis, the sale of our remaining effects was made; and, leaving that city by steamboat on the 18 th, I had the honor to report to you at the city of Washington on the 29th of October.

Very respectfully, sir, your obedient servant,
J. C. FREMONT,

2d Lieut. Corps of Topographical Engineers.
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# CATALOGUE OF PLANTG. 

"perifercy?

BY LIEUTENANT FRKMONT, .

II 1 II
EXPEDITION TO THE ROCKY MOUNTAINS.

BY JOEN TORREY.
-

## PRETACS

 eicuptraces, in a very intereating contribution to North American bompy. Prom the mouth of







 Fituont, I recapinalents, from his report, a briff ctatch of his roate. The expedition let the routt of the K

 thogeg the whole regroen w what if callied a prount country. The upper prairies are an immanso Apponte of cand aod gravel, covered with a good, and, very gonerathy, a fich moil. Along the roud, mar reachagg the litto etrearn catied Soudy creek, ( B tributary of the Kensem) the woil beeame more amajy. The rock forrationa of thin region are limentooe and mandicon. The amorphat eanemeeve was the characteristic plant ; it being in many plicee as äbundant af the grama

Cromipg over from the waters of she Kenans, Lieutenant Pramont arrived the Great Pintta,
 Encth to the great fortes, is about four maler broed, and three hondred and fittoen miles long. It

 opecimens coliected near the forts, the fine Inrgo-towered meclepinc, thit I deerribed meny yeuat ugo insey account of Jemop's Elocky Monntin Planta, apder the nape of A spociora, and which
 afred by Bir W. Hookes, ander the mane of A. Duagdaif. On the Lower Plation and all the Why to the Sweet Watex, the showy elcome integrifole occongel in abondanoe. Prom the Forte













The route along the North fork of the Platte afforded some of the beot plants in, the collectioct. The sencecio rapifolia, Nutt., occurred in many placeen, quito to the Sweet Water ; Eippie (zapamia) cuncifolia (Torr. in Jamos's plants, only known before from Dr. James's colloction :) cercosarpus parvifolius, Nuth; eriogonum parvifulium, and ccenpitooum, Nutt.; shepherdia argentea, Nutt, and geranium Fremontii, a new species, (near the Red Buttee,) were found in this part of the journey. In meline soils, on the Upper Platte, near the mouth of the 8weot Water, were collected eoveral interesting Cuxnopodiaces, one of which was fint discovered by Dr. Jameen, in Loog's expedition ; and although it was considared an a new genum, I did not describe it, owing to the want of the ripe fruit. It is the plant doubfuilly referred by Hooker, in his Flora Boreali Americanas to Batis. He had men the male flowers only. As it is cortuinly a now genus, I have dedicated it to the excellent commander of the expedition, as a woll-merited compliment for the eirvices he has rendered North American botany.

The Sweot Water valloy is a eandy phain, about ono hupdred and twenty miles long, and empcoally about five miles brond; bounded by ranges of granitic mountaing, between which the villy formation convistes near the Devil's gate, of a grayish micacoous anditone, with marl and whito clay. At the encampment of Augurt 6th-6th, there occurred a fine white argillacooss semditone, a course sandetone or pudding-stone, and a white calcarcouss sandatione. A fow miles to the wert of that position, Lieutenant Fremont reached a point where the sandetone reted immedintels upon. the granite, which, thenceforward, along his line of route, alternated with a compact mica date.

Along the 8weet Water, many intercexing plants were collected, as may be eeen by an axamination of the catalogue ; I would, however, mention the curious aenothera Nuttulhi, Torr. and Gr.; curotia lanata, Mocq. ; (Diotis lanate, Purah,) which seemm to be diatinct from E. cesatoidan; thermopsis montana, Nutt. ; gilia pulchella, Dougl. ; senecio spartioides, Torr. and Gr. ; a now species, and four or five apecies of wild corrants, (ribes irriguum, Dougl., \&ce.) Near the mouth of the Sweet Water was found the plantago eriophora, Torr., a species firat deacribed in may Dr. James's Rocky Mountain Plants. On the upper part, and near the dividing ridge, were collected several species of castillgja; penistemon micrautha, Nuth; soveral gentians; the protty littile androsace occidentalis, Nutt. ; soldago incuna, Torr. and Gr. ; and two species of eriogonum, one of which was new.
On the 8th of August, the exploring party crossed the dividing sidge or pase, and foupd the soil of the plains at the foot of the mountaine, on the western side, to be sandy. From Laramio's fonk to this point, different species of artemisia were the prevailing and characteristic plants ; occupying the place of the grasees, and filling the air with the odor of camphor and turpentine. Along Littie Sandy, a tributary of the Colorado of the Weat, were collected a now species of phaca (P. digitata, ) and parnascia finbriata.

On the morning of the 10th of August, they entered the defiles of the Wind river mountaing, e opur of the Rocky mountains, or northern Andees, and among which they spent about eight daye. On the borderss of a lake, embocomed in one of the defiles, were collected sedum rhudiala, DC., (which had been foand before, couth of Kotrobue'a sound, only by Dr. James ;) senecio hy drophtilus, Nutt. ; Vaccinium uliginosum, betula glandulosa, and B. occidentatis, Hook. ; eleagnus argentea, and ahepherdia Canadeneis. Some of the higher peaks of the Wind river menutian's rise one thousand feet above the limite of perpetual snow. Lieutenant Fremont, attended by four of his men, ascended ane of the loftieat peake on the 16th of Auguat. On this he found the moow
$\because$ line twelve thonsend fivo hondred feet above the level of the son. The vegetation of the mountains in truly alpine, embracing a conciderablo number of apecies common to both hemispheres, an well as some that are peculiar to North America. Of the former, Lientenant Fremont collocted plemers alpinum ; axyria reniformis, Varonice alpina; everal apecies of salix; carex atrata; C. penions: and, immediately below the line of perpetual congelation, silene acourtis, and polemonium cawniberin,







 Het.
 roen est that by which it mamded, expept that it consinpod its ceurwe throagh the whole leanth of the down Platis, arriving at its junction with the Mimoari on the Iat of October.
A the phante of Lievtcuant Fromotht were under exemination while the lat gurt of the Flore of Nanh Arorice was in the pros, nearly all the new mutter zelatugg to the Componite was innerted in thet waik. Descriptions of a fow of the now specioe were seocmarily omitexd, owigg to tho report of the expeditaon baving been called for by Congreas before I could fininh the necevary amelymen
 Widh lave jat nlloded.

JOAT TORETAT.
Ns. Yeam, Math, 1048.

## CATALOGUE OF PLANTS.

## Class I.-EXOGENOUS PLaNTS. RANEXOULKCE

Clematie Vinginiana, (Linn.) Valloy of the Plattio Junc, Juily. Remumeuber scelenatue, (Linn.) Valloy of the 8vat Witer river. Auguat 18-80. Requmbaluia, (Puph.) Upper Pletto July 81, Argaik. Aquilegia cecruleas (Torr.) Wind river mountaina. Auguat 18-16.
 Thalictown Cornuti, (Linar) Pletie


## MENTOPMROLACE虫.

Menippormum Canadence, (Linn.) Leavee only. On the Platte.

## THRBEREPAOEAS.



## PAPA VETACIES:

Argemone Mexicana $\beta$ albifora, (DC.) Prote of taw Plitto. July $\$$.

## CRUCIPERAS.

Nauturtivan palustre, (DC.) Black hille of the Platte. July 26, Augurt.
.Erysimesm chairanthoides, (Linn.) Black hills. Jaly 23.
E. asperum, (Nutt) South fork of the Platto. Juty 4.

Platte. September 4. Var. with longer pode. With the preceding.
Pericaria didymocurpa, (Hook.) Leaves only. North fork of the Platte, above the Red Butteen. July 30.
Brays n. ap Wied river mountaing, noter the limitr of perpetual mow. Auguat 16 Lepidium ruderale, (Linn.) On the Platte. June 29.

## CAPPARIDACER.

Cleome integrifolia, (Torr. and Gr.) From the Lower Platto noarly to the mountainar Juan givs,
July 2, August 21.
Polanisia trachysperma, $\beta^{\prime}$ (Torr. and Gr.) Black hills of the Platte. July 23.
POLYGALACERE.
Polygala alba, (Natt.) P. Beyrichii, (Torr. and Gr.) Forke of the Platte. July 8. DROSERACES.
Parnassia fimbriate, (Benks.) Litte Sandy creek, defiles of the Wind river mounteina, and CARYOPHYLLACER.
Arenasia congesta, (Nutt.) Highest parts of the Wind river mountaine Augut-13-16. silene Drummondii, (Hook.) With the preceding.
E. acoulie, (Linn.) Wind river mountains, at the litmits of perpetual snow.

## PORTULACACER.

Talinum parviflorum, (Nutt.) Little Blue rivar of the Kansas. June 26
LINACESA.
Iinim rigidum, (Purish.) North fork of the Plette. July 8.
L. perenne, (Linn.) Black hills to the Sweet Water of the Platte. Auguet 2-91.

GERANIACERE.
Cercanium Fremontii, n: ap. "Black hills. Auguat 26-31.
OXALIDACERE.
Oralie, stricta, (Tinn.) On the Kencis, Juna.
ANACARDIACESE.
-Rhess trilobata, (Nutt.) Red Buttea. July 29.

## Malvacese.

Maboa pedata, (Torr. and Gr.). Big Blue river of the Kansear. June 21.
M. involucrata, (Torr. and Gr.) Little, Blue river of the Kamman. June 28.

Sida coccinea, (DC.) Little Blue river to. the conth fort of the Platte. June 22, July 4.
VITACEE.
Fitis riparia, (Michy.) Grand island of the Platte. . Seppeamber 19.
AOERACEAE.
Negundo aceroides, (Moench.) On the lower part of the Platte.
CELLAETRACERE.
Oreophila myrtifalia, (Nutt.) Summit of the: Wind river mountains. Auguat 13-14.

## RHAMN'ACE.E.

Ceanothue velutinus, (Dougl.) With the preceding.
C. Americannes, var. sangmineus. C. sanguinous, (Purnh.) On the Platto.
C. mollisaimus, n. sp. Neur the Kaneas river. June 19.

## LEGUMINOSS.

Lathyrus linearic, (Nutt.) On the Platte, firm its conftrence with the Mimouri to Fent Lersumb: September 2-30.
Amphicarpaza monoica, (Torr. and Gr.) North fork of the Platte. September 4.
Apios tuberosc, (Maench.) Forks of the Platte. September 13.
Ghycyrhiza lepidota, (Pursh.) From near the Kansas river to the Black hills of the Plattec: Juine 21, July 25.
Pooralea floribunda, (Nutt.) Forke of the Platte. July 2.
P. compestri, (Nutt?) and a more glabrous variety. With the preceding. July 2.
P. lanceolata, (Pursh.) Black hills of the Platte. July 24.
P. argophylla, (Purah.) Little Blue river. June 23.
P. tenuiflora, (Pursh.) (no flowers.) Forks of the Platte. September 12.

Puabotemos ciolactens, (Michx.) Big Blue river of the Kanmes, \&c. June 21.
P. camdidemm, (Michx.) Red Butter. , July 29.

- Amorpha fruticosa, (Linn.) From the Lowar Platte to the mountaing. Auguot 8, Septomber 19.
(nneeceenc, (Nutt.) Kanes and Lower Platte rivers. June 19, September 20.
Mapitata, (Michx.) Mouth of the Platio. Soptember 80.
- Lin ecuminatum, (DC.) Little Blue river of the Kansas. June 22.

Athogive gracita, (Nut) Purke of the Prem Joly \%
A. molleminmas, (Tors.) Valley of the Platte. June 89 .
A. Agroglotif, (Limn.) Swot Wiater of the Piatto. Angus 5.
 20, Jely 2.
O. Platienit, (Nots. ) (raflowers) Goat island of the Upper Platle, faly 81.

Plocr mogralina, (DC.) Higheet eammite of the Wind river montath. Augue 15.




 4-1.

Buption Leuconthe, (Torr and Gr.) Yanas siver.
Theracpio mondana, (Nutt.) Eweet Weter rive. Amputs.


Duringtaidid brachyymion (DC.) On the Piatto. Suptember 17.

## ROSACLE

Corater Firginieno, (Tarr. and Cr.) Upper north fort of tho Phato. July 80.
Cercocmpus parvifolius, (Nuth) Bitter creek, narth fork of tho Platie. July 28.
Purahic tridentata, (DC.) Sweet Water river, dec. Augrax 1\%, Septemitur.
Coum Pinginianum, (INimL) Kansor river. June $\%$.
Sibleldia procumberr, (Linn.) Wimi nivar metuntaing, new perpotan mow. Abgut 18-14.
Putcritila gracilis, (Dongt.) With the proceling.
P. diversifolia, (Lehm.) Sweet Water of the Pletto to the mountains. Aurut 4-16.
$P$. wericsc, ${ }^{\circ}$ glabrala, (Lehm.) With the precedmg.
P. frutionoc, (Linn.) With the preceding.
P. asperina, (Linn.) Bleck hillo of the Piette. July 98-81;
P. arguta, (Purh.) Little Blue river of the Karmen, and Black hill of the Phate June is: Augres 28.
Rubus strigorsc, (Michx.) Defilen of the Wind niver mountains. Augus 12-17.

Rows K/enda, (Ait) Lower Platth
R. fotioloor, (Nuta.) vr. beiocarpa. With the preceding.

## ONAGRACDES.

Bpilbicm coloraturn, (Moll.) Black hifily of the Platte to the Broet Water rive. Aug, 4-31. E. qpicafum, (Lam.) Prom the Red Battem to the Wind river monntaing. Augut 18-\$1.

Enodhera albicosulis, (Nuti) North fork of the Platto July 14.

C. Arichocalyx, (Nutt.) North fork of the Platte. 'July 90.

CS. arrulata, (Nutt.) On the Kanias and Plattre. June, Joly 14.
C. rhombibetala, (Nutt.) On the Platto. September 18-20.
C. Bienait, (Linn.) Black hill to the Sweet Water river. July 9s, Aggatis 4.

QE. (Tanazia) Nutlolii, (T'orr. and Gr.) Upper part of the Eweet Watwr.
CE. speriond, (Nutt.) Big Blue niver of the Kuhmas. June 19-20.
©. Dremmondit, (Hook. 1) Blacir bille. July 26.
Goura mocines, (Nutt) Ver. ? Litule Bloe siver of the Kanars, and mouth fort of the Platom. Jne 3t, Jnly 4.

## LOABACEAR

Mendzelia nuda, (Torr. and Gr.) North fork of the Platte. July 14.
Grossulaceses.

 hapa a dintinct upecies.
I. ivrigumm, (Dougl.) With the precering.

## CHOYACBAR

Qimintia inimmerioncit, (DC!) Forks of the Platte. July 2.

## CRAESULACERE.

Sedum rhodiola, (DC.) On a lake in Wind ṛiver mountaing. Arguet 12-17.
GMEBELKIFRRAEA:
 form of the plant. Atpitae region of the Wind river mourstitan.
Folytania Nuetallii; (DC.) On'thé Kinima. June 20:
 the lower tecthrex dixipions aften along tiahaed linemr. North fock of the Piatte. Jidy 12.
Edoomia Gardiveris. (Torr. and Gr.). Without fruit.
Cicuta maculuta, (Lingu) Imaer, Platta
Stuenium tenuifoliums (Nutt) Alpine ragion of the Wind river mountrins.
CORNACEAS.
Cwnus stoloniferg, (Michx.) On a lake in the Wind river mountrains. Auguit i2-1\%. C. circinata, (L'Her.) On the Platte.

## CAPRIFOLIAOEAS.

Symphoricurpus nccidentalit, (R. Brown.) North fort of the Platto. July 10, Atbetit 81. S. vulfairis, (Michix.) 'Difilios of the Wind river motentins. Auguat 13-14.

RUBIACER.

COMPOSTI 疋.
Vernonia facciculata, (Michx.) On the Platte.
Liatris scarionn, (Willd.) Lower part of the Platte. Beptember 27.
L. apicala, (Willd.) Narth fork of the Platte. September 4.
L. squarrova, var. infermedion (DC.) A maall form of the plant. On the Platto.
L. junctata, (Hook.) Black hills of the Platte. Augost 29.

Brickellia grandifura, (Nutt.) North fort of the Platte.
Aeter integrifalius, (Nutt.) Base of the Wind river mountains.
A. adscendens, (Lindl.) Wind river mountains Var. Fremontii, with the proceding. The higheat rummits to the limits of perpetual snow. August 16.
A. lecvis, (Linn.) Narth fork of the Platte.
A. Novi Belgii, (Linn.) Sweet Water of the Platto. Auguat 22.
A. cordifolius, (Linn.) Lower Platte.
4. mulliflorus, $\beta$ (Torr. and Gr.) Upper Platte, \&c.
4. faloatme, (Limell) Black hills to the 8 weet Water. July 30, August.

4ngivilice, (Nees.) On the Platte, from its mouth to the forks. September 12-30.




A. giacialio, (Nutt) With the groceting

A. elogums, (Tarr and Gr.) Wind nver mountuith.

Bieterit simong, (Noth) On the Finto.


 fert of Reptomber to July 30.

E. macrinthom, (Nati.) With the preosility
E. ghbelhum, (Num) With the procelitag
B. atrigortom, (Muhl) With the precoding.

Sotidago rigida, (Lunn.) North fort of the Platio.

\& preciosa, (Nutu.) Upper P1atto.
 beight of 7,000 feet to perputual man.
S incanc, (Torr. and.Chr: Gwnet Wutet river.


L. iveidifiors, (Hook) Upper Platte.

Apiepappur spinuloww, (DC.) Fort Iaranie, North fork of the Plute. Sepk. 8.
 23-Aug. 51.
CAryappois kigpide, (Hook-) On the Finte.
C. siollis, (Nat土) With the preceding. Toonear C. folioon (Nou)
toa arillaris, (Pumh.) Sweat Weter river. Aug. 8.
Freneria dizcolons, (Nuti.) Near the Wind river monatains.
Zepochye colunnaris, (Torr. and Gr.) Limir-Rtae river of the Kames. Jame 28.

Fictionthes getcolaris, (Nuat.) Black hille of tho Plotto. Iuly 26.
If. Maximiliani, (Behred.) With the preceding.
Helianthells uniflorg, (Torr. and Gr.) Wind river mountains.
Cortopais tanctoria, (Nuth.) On the Platie.
Conmidium gracile, (Torr. and Gr.) Upper Platte.
Biden connata, (Muhl.) With the preeoding.
Hymenopapaen corimborus, (Tors. and Gr.) With the ppoeding.
Actinella grandiflara, (Tors. and Gr.) n. Ep. Wind river monntains.
Actillen millefolium, (Linn.) ~A. Lanona, (Nuth.). Uper Plate to the mocempions.
Artemisia briennia, (Willd.) On to Elate.
A. coma, (Purbh.) Without flowers. With the preceding.
4. tridenfatn, (Nut.) On the Bweot Water, pear the mogntaina.

A. Cenadesiti, (Mijehre.) With the preceling.
A. Lendoviciong, (Nuts.) Black halle of the Platte. July at. .
A. friciden (Will.) Bleck hills to the Erocontrina, ,

## [14]

A. Lewisii, (Torr. ${ }^{\text {and }}$ Gr.?) No flowers. On the Pletto.

Stephanomeria runainata, (Nutt) Uppor Platto.
Gnaphalium uliginooum, (Linn.) Var. folize angeationitus. Bwect Water river.
G. palustre, (Nutt.) B. (Torr. and Gr.) With tho preceding.

Arnica angutifolia, (Vahl.) A. fulgens, (Pumh.) Defiles of.the Wind river monemanon frot 7,000 foot and upwards. August 13-14.
Stenccio triengulario, (Hook.)'B. (Torr. and Gr.) With the preceding.
S. oubmudue, (DC.) With the preceding.
S. Fremontii, (Torr. and Gr.) n. Ap. Higheat parts of the mountaing, to the region of perpitement snow. Aug. 15.
\& rapifolins, (Nutt.) North fork of the Platte and Sweet Water.
S. lancecolatus, (Torr. and Gr.) n. up. With the precoding.
S. hydrophilus, (Nutt.) On a lake in the Wind river mountaina: Aug. 12-17.
S. spartioides, (Torr. and Gr.) n. ap. Eweet Water river. Ang. 81.
S. filifulius, (Nutt.) B Fremontii, (Torr. and Gr.); Lower Plette.

Cacalia tuberoen, (Nutt.) Upper Platte.
Tatreidymia inermies (Nutt.) Oweet Water river, from its moath to the higheit prite of the Wied Yiver mountains.
Cirsimen altiveinamm, (Epreng.): Lower Platto. ,
Crapis glawca,',(Hook.) Upper Platto.
Mecrorhynchus (stylopeppus) troximoides, (Torr. and Gr.) Dofiles of the Wind river moaptrine.
Aug. 13-14.
Mulgedium pulehellunn, (Torr. and Gr.) Black hills of tho Platte. July 2581.
Lygodesmia juncea, (Don.) Upper Platto.
.Troximon parvifiorum, (Nutt.) Sweet Water river, hear the mountaine.
LOBELIACERE.
Lobelia spicata, (Lami) On the Lower Platte. Jane 28.
L. siphilitica, (Linn.) North fork of the Platte. Sept. 4.

CAMPANULACESE.
Camipanula rotundifolia, (Linn:) Lower Platte.
Spectularia amplexicaulus, (DC.) Little Blue river of the Kanses.

## ERICACERE.

Phyllodoce empetriformis, (D. Don.)• Defiles of the Wind river mountains. Aug. 18-16. Vaccinium myrtilloides, (Hook.) Wind river mountaine, in the vicinity of perpetual alatr. Aug. 15.
V. uliginosum, (Linn.) With the precoding.

Artostaphylos uve-ursi, (Spreng.) On a lake in the mountains. Aug. 12-17.
PRIMULACESE.
Dodecrtheon dentatum, (Hook.) Defilon of the Wind rivar mountains. Aug. 18-16.
Androsace occidentulis, (Nutt) Eveot Water river. Aug. 5.
Lysimachia cilicta, (Linn.) Ports of the Platte. July 2.
Glaux maritima, (Linn.) Upper North fork of the Platte. July 31.
SCROPHULARIACEE.
Orthocorppus lutcus, (Nutt.) Sweet Water river. Aug. 5.
Mimutus alsinoides, (Benth.) Defiles of the Wind river mountaing Aug. 13-16.
M. Lewisii, (Parsh.) With the preceding.

Cantillgia pallida, (Kunth.) Sweet Water river. Aug. 8.
 upectes of thie gomus in the collection, which I hitwe noe been able to dotersuine.
Verenica alpind $B$, (Hosk.) Alpibe regron of the Wind rivee mountribs.
Promentemos ardidun, (Nuth.) Porlay of the Plutter Joly \%
P. monderins, (Nuti) Boalh fort of the Platto. . July in


Gerviticiongifith, (Natu) Lower Platio. July giv.

## OROBANCHACRE.


LABLATA.
Monemde fintulow, (Linno) On the Platte.
Teucrisx Ceasadeate, (Lumu.) With the precnding.
Lycopus sinualue, (EIL.) With the prooeding.
Seachys aspera, (Micha.) Porks of the Platas July \%.
Sentellaria galeniculada, (Linn.) North of \&lye Phntio. July 10.
Mantha Conadenmis, (Litas) With the precodusg.


## VERBENACLEA


North fort of the Pletto. July IE.
Terbena stricta, (Vent.) With the preceding.
V. haetata, (Linn.) With the proceting.
V. bracteots, (Michx) With the proceiling.

BORAGINACEAE.

- 3

Pulmonaria ciliata, (Jemes; Torr. in Ann. Lyc. N. Yori, ii, page 294.) Deflew in the Wind river mountains. Augast 13-15.
Onosmodium molle, (Michx.) On the Plette. Juno 89.
Batschia Gruclini, (Michx.) Litto Blue river of the Kangen. Jupe 2t."
Myountis glomeratas, (NutL) Forice of the Pintta Jaly \%.

## HYDROPHYLLACERE.

Eutoce seriota, (Lehm.) Wind river mountaips.
Phacelia lewcophyfla, n. op. Whole plant ntrigoody canescent; leaves olliptical, petioleto empire; rucemen numerous, acorpiosd, denwely flowered.-Gout inlend, upper North fort of the Pipthe. July 30. Perennal.-Stems branching from the hase Leaven about two inchen kang and fit to
 conming a terninal crowded nort of panicle. Fhowers nemite, about 3 lines loay Eepalm strongly hiepid. Corolle one-third longer than the calyx; the lober chort and entires. 8mamemit mach exsorted; filmmonis glabrous. Stylo 2 -parted to the midile, the lowor part heiry. Over' hirpid, incompletely 2 -colled, with I ovules in ench coll Capoule, by abortion, amomeriers eeed oblong, strongly punctate. Nearly related to P. intogrifolia, (Torri) bat diffose in the
 whitieh wrigoe pubercence of the whole plant.

## POLEMONLACDE基。

 monataing Atyut 15.

 9

 Gilia (Cuntur) loneiflera, (Torr.) Sand tille of the Platto Eeptemberite.
 G. inconopicua, (Dougl.?) Goat island, Uppor North fort of the Platte. Juis 20. Thimedients


## CORVOEVULACE2

Calystegia sepium, (R. Br) Forke of the Phatio., July 2.
Ipowaea leptophylla, n. sp. Stems brunching frwm the base, prontrate, glabrous, angular; leaves lancoolate-linear, very acute, entire, attiansate at the bese into a potiole; pedancles-1 to esfatmored; sepale roundish-ovate, obtuse with a minute madro.-Forks of the Platte to Laramie river. July 4-Eeptember 3. Imperfect upecimeni of this plant were collected about the sourese of the Canadian, by $\mathrm{D}_{\mathrm{F}}$. Jemos, in Long's expedition; bat thoy were not desoribed in may eccotant of his plants. The root, sccording to Dr. Jameen, is annial, producing numeroom thelek peostrate, but not twining stems, which are two feet or more in length. The teaves are from two to four incies long, acute at each end, atrongly veined apd somowhat eoriadoous. Fedunclos an inch or more in length; those towarde the ertrentity of the brancher only 1-1. Wwered; the lowor ones bearing 2, 3, and sometimes 4 Acwers, which are nearly the sive of those of calyrtogia sopium, and of a purplich color. Sepala appreseod, about five lines long. Oorolia cam-panulato-funnel furm, the tube much loagor t'ea the calys. Stamens inserted near the base of the corolla; filaments villous at the bese; anthers oblong linear, large. Style as long as the stamena; wigma 2 -lobod; the lobes capitate. Ovary 2 -cellod, with two ovules in each cell.

## SOLANACEA.

Nyeterium luteum, (Donn cat.) Bouth fork of ihe Platto. Juty 4.
Physul s pubeacens, (Willd.) Upper North fork of the Platte. July 23.

- I. p.pmundua (Nutt.) With the preceding.


## GENTIANACESE.

Gentiona aretuphile $\beta$ densiflora, (Griseb.? in Hook. Fl. Bor. Am. ii, page 61.) Aweet Water of the Platte. August 4 .
G. affinus, (Grisel.) © North fork of the Platte. Soptomber 9.
C. preumuruusthe, (Linn.) Laramie river to Little Bandy. creck, in the mountaina. July 18 Auguat 8
G. Primumitii, n. ap. Stem branched at the base; branches 1-flowered; lceves ovate, cuspidate, cartilazinous on the margin, erect; corolla funnel-form; plicie small, slight y 2 -toothed; capsute ovate, at longth entirely exserted on its thick ripe.-Wind river mountains.-At.piano Bran.thes severul; 8 to 3 inctree long, or nearly equal length. Leaves about thrre lines long; with a throug whitich cartilag nous border, shortor than the internoded. Flowers as large as those of $G$. prownutu, pe lusueroua. Calyz two-thirds the length of the corolla; the teeth about onothird tue langth of the tube. Pliem of the corolla scarcerly ono-third as long as the lancoolato bober. Hamene ineluded; enthers obloing, somewhiat cordate at the base. Capeule in maturity, andester dehiscence, (in which state all our speimens were collectel,) exwerted quite begons the corolth, and, with itw long stipe, remombing a style with a large bilamellate atigma. Nose of tise capsultss contrined any seela. This species is nearly related to G. proetrata, (Hiseat, ) and 4 . Aumelis, (thov., but the fortuor has apatulate obtuse recurved leaves, and the letter o.rtice plicta, which are nearly the length of the corolla. In G. hum.lis, and in the allied

Amprtim. perennip, 3 obt ss/, (Huok) From Laramie river to tha Bis Butsor.
Pruseru apecoov, (Hook.) D.filos of the Wind river mountains. Anguat 12-14.


#  <br> Apmotisum atmalionem, (kinnt) On the Plutita <br> <br> ASCLEPLADACRAS. <br> <br> ASCLEPLADACRAS. <br>   wetert expedition. Hooker'e plant diftion in no moatid charectors from my A. eperimen, whlected by Dr . Jumes in Long'e finst expedition. <br> A sertieillatn, (Linn.) Small varlety. With the preending. <br> A. fabervas, (Linn.) Ranses niver. Jone 19. <br> Arantherix eifidis, ( Nute ) Big Blec river of the Kunmas. June $\mathbf{8 0}$. <br> Atrater langifotios, (刨.) Potyotus longifolin. (Nuts.) With the precedmg. <br> A. Engerifotices. Polyotras apguntiolics. (Nuts) With the prexeding, " 

OLEACER


## PLANTAGINACE. 2.

Romoge aripedo, (Torr, in Ann. Lye. N. Y'ork, il, p. 2a7,) Mouth of the Beweet Weers. Job 9t. P. gropholoiden, (NupR) Latule Blue rives of the Kamens, Jund 24.

CHENOPODIACEE.
Chempodism tavierifolism, (Hook, Piatte.
6. aibum, (Linn.) North fork of the Piutta inly 12.

Ofione conezders, (Mocq. Chenop., p. 74.) Atriplex canesompo (Nutt.) Upper North furk of the Placto. July set.
 Platte. Beptemher 4.
Suedarnaritima, (Mocq., 1. c. p. 187.) With the procenimg.
 Augurat 18-25.

 Ward. Stantens 2, 3, and 4 under each acale, naked, semile ; athersi oblong. Pian. PI. noltry, arillary. Purigenium clowely sdhering to the lowet half of the oviry, the border entixe, nearly deolete, bat in fruit enlerging into a broed horisontal anguler and undulate wing. Ovary ovale: stylea thick, divericate; sigmas linear. Fruit a maricle, the lower two-thirle eovered with the indurated enlyr, compremed. Seed vertical $;$ integument double. Embryo fitt-ipint, ( 2 to 8 torna, green, radicle inferior; albumea sone.
P. zermiculatis. (Bativ2 ermievlaris, Hook.) Fl. Bor. Amer. ii, p. 128. Upper North foth of the Piatte, near the mouth of the 8weet Wator. July 30. A low glebrous, diffucly braturhed struk, clothod with a whitish buth. Leaves alternits, linear, Alewhy, and alrqoei memiturete, 6 to 12 linae long and 1 to $\equiv$ lines wide. Stamlate amente ahout three-fouthes of an inch long, eyl-
 thers. Anthan wery deciduoun. Fertile flownen in the axils of the rameel leaves. fistre clowely adherent, and at firs with ouly an obscure border or l.mbl, but at langth forming a wing 3 to 4 lenes in diameter, renembing that of Saloola. Thas remateable plant, which I dedicale to Lieatenant Fremont, was firt cellected by Dr. Jamca aboat the wourcese of the Conadian, (in
 the Lejcoum of Netural Ititory. It in undoubteilly the betis? venmu ularis of Hooker, ( $1, \mathbf{c}$, ) eatacted $a p$ the barren grounde of the Oregon, river hy the late Mr. Douglat, who foand it with anly the reminato flowers. We have it now Lrom a third loclity, wo thet the plant mum th
'widdy diffueed in the barren regions towirde the Rocky mountains. It belongs to the mab-order apirolobese of Meyer and Moequin, but can handly be referred to either the tribe suendince or to salsole, differing from both in its diclinous hoteromorphous flowers, and also from the tutter in ites flat-spiral, not cochleate embryo.

## NYCTAGINACES.

Oxybaphus nyctafinea, (T'orr. in Jamos's Rocky Mountain Plants.). Calymenia nyctagince, (Nutt.) Kanses river, June 20.
Abronia melifera, (Dougl) North fork of the Piette, July 7-12.
A. (tripterocalyx) micranthum, n. ap. Vircid and glandularly pubeccents, leaves oveta, madialates obtuse, acute at the base, petiolate; perianth funnol form, 4 -lobed at the summit, 3 to 4 imdroen; achenium broadly 3 -winged.-Near the mouth of Sweet Water river. Auguit 1. Ammal. Stem diffusaly branched from the beae, beyinning to flower when only an inch highs thertranches of the mature plant above a foot long. Leaves 1 to $1 \frac{1}{i}$ inch in length; petioles about as long es the lamina. Heads axillary. Involucre 5 leaved; 8 to 14 -Anwered; leafots ovala scominate. Perianth colored, (purplish,) 3 to 4 tines long; lobes semi-ovate, obtues. Staineme inperted in the middle of the tube, unequal; anthers ovate, angittate at the base. -Ovary obloag, clothed with the 3 -winged baee of the calyx; style filiform; stigma filiform clevato, incurved. . Meture achenium aboat 7 lines long and 4 wide; the wings broad, nearly equal, membranecoous and strongly reticulated. Seed iblong. Embryo conduplirate, involving the deoply z-parted mealy albumen; radicle linear-terete; inner cotylodun abortive!-outer one oblongt foliscoeng, concaves as long as the radicle. This intertaning plant differs from its congeners in its fannol-form porianth, 3 to 4 androus flowers, and broadly 3 -winged fruit, burt I heve not been ablo to compare it critically with other species of abronia. It may prove to be a diatinct genus.

POLYGONACERE.
Polygonum Pervicaria, (Lim.) North fort of the Platte. September 4.
P. aviculare, (Linn.) With the preceding.
P. amphibium, (Linn.) Sweet Water rivar. August 4.
P. viviparum, (Linn.) Black hille. July 26.

Rumex salicifolius, (Weinn.) With the preceding.
Oxyria reniformis, (Hill.) Alpine region of the Wind river monntains. August 13-16.
Eriogonum ovalifulium, (Nutt.) Horneeboe creak, Uppar North fork of the Platte. July 28. E. ccespitosum, (Nutt.) With the preceding.
E. umbellatum, (Torr., ) in Ann. Lyc. Nat. Hiat. N. York, ii, p. 241. Bweot Water river. Aug. 7.
E. Fremontii, n. Ep. With the precoding.
B. annuum, (Nutt.). North fort of the Platto. Seplember 4.

## ELEAGNACESE.

Shepherdia argentea, (Nutt.) "Grains de boenf." Upper North fork of the Platte, from the Red Buttes to the mouth of the Sweet Water. Augurt ist.....
S. Canadensis, (Nutt) On a lake in the Wind river mountaing. August 18-17.

Eleagnus argenteus, (Purah.) With the proceding.

## EUPHORBIACESE.

Euphorbia marginata, (Pursh.) Forke of the Plattg. Sspte nben 11.
E. polygonifolia, (Linn.) Boath fort of the Piatto. July 4.
E. corollato, (Linn.) On the Kansear.
E. obtusata, (Purnh.) Little Blue river of the Kansas. July 23.

Pilinophytumm capitatum, (Klotech in Wiogean. Arch., A pril, 1842.) Cmiton capitatum, (Michz.) Forke of the Platte.

man comowhat diffimaly and trichotomoonely brached; baves ovato-oblong; petiolate obtrues, arteres staminate flowers an crowded axillary and terminal compound apikes-Larumie river, North fate of the Plette. Peptember 3-11.-About a foot high. "Pructiferous plant unknown. Wila luger leaven Foite of the Platte- July 2. This recone to be the mme ar the plant of Drume mond's Texan Colloction, III, No. 266.

## sALICIACESE.

Salix longifolia, (Willd.) On the Platte.
S. Nuhlenbergii, (Willd.) With the preceding. Several other epecies exist in the collectionmome from the Platte, others from the mountains; but I have had no time to determine them satisfactorily.
Popuhus tremuloides, (Michx.) Lake in the Wind river mountains.
P. angustifolia, (Torr. in Ann. Lyc. N. Hist. of New York, ii, p. 249.) Sweet Water riveci Aug. 21.
P. monilifera, (Ait.) Lower Platte.

## ULMACERE.

Olmus fulea, (Michx.) Lower Platte.
Seltis crasifolia, (Nutt.) With the precoding.

## BETULACEAS.

Betula glandulosa, (Michx.) On a lake in the Wind river mountains. Aug. 12-17. B. occidentalis, (Hook.) With the preceding.

## CONIPERE.

Pinus rigida, (Linn.) Lower Platte. Without cones. Leaves in threes, about 8 inches long. $P$. undetermined. Defiles of the Wind river pountains. Aug. 13-14. Between P. strubras and
P. Lambertiana. Leaves in 5 's, $1 \frac{1}{2}$ to 2 inches long, rigid. No cones.
P. (Abies) alba, (Michx.) With the preceding.
$P$. near balsamea. With the preceding. Leaves only.
Juniperus Virginiana, (Linn.) Lower Platte.

## ENDOGENOUS PLANTS.

## ALISMACE 2.

Sagittaria sagiltifolia, (Linn.) On the Kansas.

## ORCHIDACEAE.

Platanthera leucophoea, (Lindl.) Black hills. July 27. P. hyperborea, (R. Br.) Laramie river to the Red Buttees Aug. 26-31. Spiranthes cernua, (Rich.) Sweet Water river. Aug. 6. Aplectrum hyemale, (Nutt.) On the Platte. June 29.

## IRIDACEA.

Sisyrinchium anceps, (Linn.) North fork of the Platte. July 12.
Lris Mirsourrienceis, (Nutt., in Jour. Acad. Phil. vii, p. 58.) In fruit. Sweot Water river. Ang. 8. Rhizoma very thick. Leaves narrow, rigid, as long as the scape. Scape nearly mated, sifipwered, torete, 10 inches high. Capsules oblong, obtusely triangular. Flomers not men.

## LILIACERE.

Yucea angustifolia, (Sims.) Laramie river. July 14. Allium reticulatum, (Fras.) Defiles in the Wind river mountains, Aug. 12-17. Smilacina stellata, (Deaf.) From the Laramie river to the Red Butteen Aug. 26-3I

## MELANTHACER!

Zigadenus glaucus, (Nutt.) Sweet Water river. Aug.

## JUNCACER.

Suncus echinatus, (Muhl.) North fork of the Platte. Sept. 4.

## COMMELYNACERE.

Tradescantia Virginica, (Linn.,) and a narrow-leaved variety. Kansas and Platte.

## CYPERACERE

Carex festucacea, (Schk.) On the Kansas. June. C. aurea, (Nutt.) Little Blue river of the Kansas. June 22.
C. panicea, (Linn.) Alpine region of the Wind river mountains, near perpetual anow. Aug, 15.
C. atrata, (Linn.) With the preceding.

## GRAMINER.

Spartina cynosuroides, (Willd.) Little Blue river of the Kansas. June 22.
Aristida pallens, (Pursh.) On the Platte. June 29.
Agrostis Michauxiana, (Trin.) Little Blue river of the Kansal June 28.
Phleum alpinum, (Linn.) Alpine region of the Wind river mountains. Aug. 13-14.
Bromus ciliatus, (Linn.) On the Platte. Juno-Aug.
Pestuca ovina, (Linn.) Alpine region of the Wind river mountains. Aug. 13-14.
Festuca nutans, (Willd.) On the Kansas.
Poa laxa, (Haenke.) With the preceding.
P. crocata, (Michx.) With the preceding. Spikelets 2-flowered.
P. nervata, (Willd.) On, the Kansas.

Koeleria cristata, (Pers.) Big Blue river of the Kansas, and on the Platte as high as Laramie river. June 20-July 22. .
Deschampsia coespitooc, (Beauv.) Alpine region of the Wind river mountains. Aug. 13-14. Andropegon scoparius, (Michx.) Lower Platte.
A. nutans, (Linn.) Laramie river, North fork of the Platte. Sept. 3-4.

Hordeum jubatum, (Ait.) Forks of the Platte. July 2.
Elymue Virginicus, (Linn.) Big Blue river of the Kansas. June 20.
E. Canadensis, (Linn.) Little Blue river of the Kansas. June 82.

Beckmannia cruciformie, (Jacq.) North fork of the Platte. July 22.
EQUISETACER.
Equiselum areense, (Linn.) On a lake in the Wind river mountains. Aug. 12-17.

## FILICES.

Hypopeltis obtusa, (Torr. Compend. Bot. N. States, p. 380, 1826.) Aspidium obtusum, (Willd:) Woodsia Perriniana, (Hook. and Grev. Icon. Fil. I. t. 68.) Physematium (Kaulf.) obtusum, ${ }^{-7 p o p h}$ Fl. Bor. Am. ii, p. 259.) On the Platte.

## ASTRONOMICAL OBSERVATIONS.

The maps which accompany this report are on Flamsteed's modified projection, and the longitudes are referred to the meridian of Greenwich.

For the determination of astronomical positions, we were provided with. the following instruments:

One telescope, magnifying power 120.
One circle, by Gambey, Paris.
One sextant, by Gambey, Paris.
One sextant, by Troughton.
One box chronometer, No. 7,810, by French.
One Brockbank pocket chronometer.
One small watch with a light chronometer balance, No. 4,632, by
Arnold \& Dent.
The rate of the chronometer 7,810, is exhibited in the following statement:
"New Yorx, May 5, 1842.
"Chronometer No. 7,810, by French, is this day at noon-


An accident among some rough ground in the neighborhood of the Kansas river strained the balance of this chronometer, (No. 7,810,) and rendered it useless during the remainder of the campaign. From the 9 th of June to the 24th of August, inclusively, the longitudes depend upon the Brockbank pocket chronometer; the rate of which, on leaving Si. Louis, was fourteen seconds. The rate obtained by observations at Fort Laramie, $14^{\prime \prime} .05$, has been used in calculation.

From the 24th of August until the termination of the journey, No. 4,632 (of which the rate was $35^{\prime \prime} .79$ ) was used for the same purposes. The rate of this watch was irregular, and I place but little confidence in the few longitudes which depend upon it, though, so far as we have any means of judging, they appear tolerably correct.

100
2the of latifudes and longiludes, deduced from ohservations made during the journey.


## Table of latiludes and longiludes-Continued.

| Dete. | Station. | Ietitoda. | Lougitater |
| :---: | :---: | :---: | :---: |
| 1842. |  | Deg. min. sec. | Deg. mith max |
| Sept. 18 | Platte river, leit bank | $40 \quad 4021$ |  |
| 19 | Platte river, left bank | 40.8944 |  |
| 20 | Platte river, noon halt, left bank | 404819 |  |
| 20 | Platte river, left bank | 40 54. U2 |  |
| 21 | Platte river, left bank - | 4100637 |  |
| 23 | Platte river, noon halt, left bank | 41820 |  |
| 23 | Platte river, left bank - | 41828 |  |
| 25 | Platte river, mouth of Loup fork - | 4182811 |  |
| 28 | Platte river, mouth of Elis Horn river | 41008 |  |
| 0-39 | Platte river, left bank - - - | 410215 |  |
| Oct. 2 | Bellevoe, at the post of the American Fur Company, right bank of the Missouri river - | 410824 | 96 230 |
| 4 | Left bank of the Miseouri, opposite to the right bank of the mouth of the Platte | 410211 |  |
| 5 | Miseouri river - - | 4084508 |  |
| 6 | Bertholet's island, noon halt | 40 |  |
| 6 | Missouri river, mouth of Nishnabatona river | 40 |  |
| 8 | Misouri river, left bank - - - | $\begin{array}{lll}39 & 36 & 02\end{array}$ |  |
| 10 | Missouri river, mouth of the Kansas river | 890603 |  |



## A REPORT

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## EXPLORING EXPEDITION

T0
OREGON AND NORTH CALIFORNIA,

IN THE YEARS 1843-'44.

## REPORT.

## Washington City, March 1, 1845.

Colonel J. J. Abeat,

## Chief of the Corps of Topographical Engineers:

Sis: In pursuance of your instructions, to connect the reconnoissance of 1842, which I had the honor to conduct, with the surveys of Commander Wilkes on the coast of the Pacific ocean, so as to give a connected survey of the interior of our continent, I proceeded to the Great West early in the spring of 1843, and arrived, on the 17th of May, at the little town of Kansas, on the Missouri frontier, near the junction of the Kansas river with the Missouri river, where I was detained near two weeks in completing the necessary preparations for the extended explorations which my instruc-tions contemplated.
My party consisted principally of Creole and Canadian French, and Americaus, amounting in all to 39 men ; among whom you will recognise several of those who were with me in my first expedition, and who have been favorably brought to your notice in a former report. Mr. Thomas Fitzpatrick, whom many years of hardship and exposure in the western territories had rendered familiar with a portion of the country it was designed to explore, had been selected as our guide ; and Mr. Charles Preuss, who had been my assistant in the previous journey, was again associated with me in the same capacity on the present expedition. Agreeably to your directions, Mr. Theodore Talbot, of Washington city, had been attached to the party, with a view to advancement in his profession; and at St. Louis I had been joined by Mr. Frederiak Dwight, a gentleman of Springfield, Massachusetts, who availed himself of our overland journey to visit the Sand wich islands and China, by way of Fort Vaucouver.
The men engaged for the service were :

| Alexis Ayot, | Louis Menard, |
| :--- | :--- |
| Françis Badeau, | Louis Montreuil, <br> Oliver Beaulieu, |
| Baptiste Bernier, | Samuel Neal, |
| John A. Campbell, | Alexis Pera, |
| John G. Campbell, | François Pera, |
| Manuel Chapman, | James Power, |
| Ranson Clark, | Raphael Proue, |
| Philibert Courteau, | Oscar Sarpy, |
| Michel Crélis, | Baptiste Tabeau, |
| William Creuss, | Charles Taplin, |
| Clinton Deforest, | Baptiste Tesson, |
| Baptiste Derosier, | Auguste Vasquez, |
| Basil Lajeunesse, | Joseph Verrot, |
| Frauçis Lajeunesse, | Parrick White, |
| Heury Lee, | Tiery Wright, |
|  | Louis Zindel, and |

Jacob Dodson, a free young colored man of Washington city; who volunteered to accompany the expedition, and performed his duty manfully throughout the voyage. Two Delaware Indians-a fine-looking old man and hisson-were engaged to accompany the expedition as hunters, through the kindness of Major Cummins, the excellent Indian agent. L. Maxwell, who had accompanied the expedition as one of the hunters in 1842, being on his way to Taos, in New Mexico, also joined us at this place.
The party was armed generally with Hall's carbines, which, with a brass 12-lb. howitzer, had been furnished to me from the United States arsenal at St. Louis, agreeably to the orders of Colonel S. W. Kearney, commanding the 3d military division. Three men were especially detailed for the management of this piece, under the charge of Louis Zindel, a native of Germany, who had been 19 years a non-commissioned officer of artillery in the Prussian army, and regularly instructed in the duties of his profession. The camp equipage and provisions were transported in twelve carts, drawn each by two mules; and a light covered wagon, mounted on good springs, had been provided for the safer carriage of the instruments. These were:

One refracting telescope, by Frauenhofer.

- One reflecting circle, by Gambey.

Two sextants, by Troughton.
One pocket chronometer, No. 837, by Goffe, Falmouth.
One pocket chronometer, No. 739, by Brockbank.
One syphon barometer, by Bunten, Paris.
One cistern barometer, by Frye \& Shaw, New York.
Six thermometers, and a number of small compasses.
To make the exploration as useful as possible, I determined, in conformity to your general instructions, to vary the route to the Rocky mountains from that followed in the year 1842. The route then was up the valley of the Great Platte river to the South Pass, in north latitude $42^{\circ}$; the route now determined on was up the valley of the Kansas river, and to the head of the Arkansas, and to some pass in the mountains, if any could be found, at the sources of that river.
By making this deviation from the former route, the problem of a new road to Oregon and California, in a climate more genial, might be solved; and a better knowledge obtained of an important river, and the country it drained, while the great object of the expedition would find its point of commencement at the termination of the former, which was at that great gate in the ridge of the Rocky mountains called the South Pass, and on the lofty peak of the mountain which overlooks it, deemed the highest peak in the ridge, and from the opposite sides of which four great rivers take their rise, and flow to the Pacific or the Mississippi.

Various obstacles delayed our departure until the morning of the 29th, when we commenced our long voyage; and at the close of a day, rendered disagreeably cold by incessant rain, encamped about four miles beyond the frontier, on the verge of the great prairies.

Resuming our journey on the 31 st , after the delay of a day to complete our equipment and furnish ourselves with some of the comforts of civilized life, we encamped in the evening at Elm Grove, in company with several omigrant wagons, constituting a party which was proceeding to Upper California, under the direction of Mr. J. B. Childs, of Missouri. The wagons merere variously freighted with goods, furniture, and farming utensils, con-
taining among other things an entire set of machinery for a mill which Mr. Child designed erecting on the waters of the Sacramento river emptying into the bay of San Francisco.

We were joined here by Mr. William Gilpin, of Missouri, who, intending thie year to visit the settlements in Oregon, had been invited to accompany us, and proved a useful and agreeable addition to the party. From this encampment, our route until the 3d of June was nearly the same as that described to you in 1848. Trains of wagons were almost constantly in sight; giving to the road a populous and animated appearance, although the greater portion of the emigrants were collected at the crossing, or already on their march beyond the Kansas river.
Leaving at the ford the usual emigrant road to the mountains, (which you will find delineated with considerable detail on one of the accompanying maps,) we continued our route along the southern side of the Kansas, where we found the country much more broken than on the northern side of the river, and where our progress was much delayed by the numerous small streams, which obliged us to make frequent bridges. On the morning of the 4th, we crossed a handsome stream, called by the Indians Otter creek, about 130 feet wide, where a flat stratum of limestone, which forms the bed, made an excellent ford. We met here a small party of Kansas and Dela ware Indians, the latter returning from a hunting and trapping expedition on the upper waters of the river; and on the heights above were five or six Kansas women, engaged in digging prairie potatoes, (psoralea esculenta.) On the afternoon of the 6 th, while busily engaged in crossing a wonded stream, we were thrown into a little confusion by the sudden arrival of Maxwell, who entered the camp at full speed at the head of a war party of Osage Indians, with gay red blankets, and heads shaved to the scalp lock. They had run him a distance of about nine miles, from a creek on which we had encamped the day previous, and to which he had returned in search of a runaway horse belonging to Mr. Dwight, which had taken the homeward road, carrying with him saddle, bridle, and holster pistols. The Osages were probably ignorant of our strength, and, when they charged into the camp, drove off a number of our best horses; but we were fortunately well mounted, and, after a hard chase of seven or eight miles, succeeded in recovering them all. This accident, which occasioned delay and trouble, and threatened danger and loss, and broke down some good horses at the start, and actually endangered the experition, was a first fruit of having gentlemen in company-very estimable, to be sure, but who are not trained to the care and vigilance and self-dependence which such an expedition required, and who are not subject to the orders which enforce attention and exertion. Wearrived on the sth at the mouth of the Smokyhill fork, which is the principal southern branch of the Kansas; forming here, by its junction with the Repablican, or northern branch, the main Kansas river. Neither stream was fordable, and the necessity of making a raft, together with bad weather, detained us here until the morning of the 11th; when we resumed our journey along the Republican fork. By our observations, the junction of the streams is in latitude $39^{\circ} 03^{\prime} 38^{\prime \prime}$, longitude $96^{\circ} \mathbf{2 4} 56^{\prime \prime}$, and at an elevation of 926 feet above the gulf of Mexico. For eeveral days we continued to travel along the Republican, through a country beautifully watered with numerous streams, handsomely timbered; and rarely an incident occurred to vary the monotonous resemblance which one day on the prairies here bears to another, and which scarcely require
a particular description. Now and then, we caught a glimpse of a small herd of elk; and occasionally a band of antelopes, whose curiosity sometimes brought them within rifle range, would circle round us, and then scour off into the prairies. As we advanced on our road, these became more frequent; but as we journeyed on the line usually followed by the trapping and hunting parties of the Kansas and Delaware Indians, game of every kind continued very shy and wild. The bottoms which form the immediate valley of the main river were generally about three miles wide; having a rich soil of black vegetable mould, and, for a prairie country, well interspersed with wood. The country was every where covered with a considerable variety of grasses-occasionally poor and thin, but far more frequently luxuriant and rich. We had been gradually and regularly ascending in our progress westward, and on the evening of the 14th, when we encamped on a little creek in the valley of the Republican, 265 miles by our travelling road from the mouth of the Kansas, we were at an elevation of 1,520 feet. That part of the river where we were now encamped is called by the Indians the Big Timber. Hitherto our route had been laborious and extremely slow, the unusually wet spring and constant rain having so saturated the whole country that it was necessary to bridge every watercourse, and, for days together, our usual march averaged only five or six miles. Finding that at such a rate of travel it would be imposible to comply with your instructions, I determined at this place to divide the party, and, leaving Mr. Fitzpatrick with 25 men in charge of the provisions and heavier baggage of the camp, to proceed myself in advance, with a light party of 15 men, taking with me the howitzer and the light wagon which carried the instruments.
Accordingly, on the morning of the 16th, the parties separated; and, bearing a little out from the river, with a view of heading some of the numerous affluents, after a few hours' travel over somewhat broken ground, we entered upon an extensive and high level prairie, on which we encamped towards evening at a little stream, where a single dry cottonwood afforded the necessary fuel for preparing supper. Among a variety of grasses which today made their first appearance, I noticed bunch grass, (festuca,) and buffalo grass, (sesleria dactyloides.) Amorpha canescens (lead plant) continued the characteristic plant of the country, and a narrow-leaved lathyrus occurred during the moruing in beautiful patches. Sida coccinea occurred frequently, with a psoralia near psoralia foribunda, and a number of plants not hitherto met, just verging into bloom. The water on which we had encamped belonged to Solomon's fork of the Smoky-hill river, along whose tributaries we continued to travel for several days.

The country afforded us an excellent road, the route being generally over high and very level prairies; and we met with no other delay than being frequently obliged to bridge one of the numerous streams, which were well timbered with ash, elm, cottonwood, and a very large oak-the latter being, occasionally, five and six feet in diameter, with a spreading summit. Sida coccinea is very frequent in vermilion-colored patches on the high and low prairie; and I remarked that it has a very pleasant perfume.

The wild sensitive plant (schrankia angustata) occurs frequently, generally on the dry prairies, in valleys of streams, and frequently on the broken prairie bank. I remark that the leaflets close instantly to a very light touch. Amorpha, with the same psoralea, and a dwarf species of lupinus, are the -racteristic plants.

On the 19th, in the afternoon, we crossed the Pawnee road to the Arkansas, and, travelling a few miles onward, the monotony of the prairies was suddealy diapolled by the appearance of five or six buffalo bulls, forming a vanguard of immense herds, among which we were travelling a few days afterwards. Prairie dogs were seen for the first time during the day; and we had the good fortune to obtain an antelope for supper. Our elevaLian had now increased to 1,900 feet. Sida coccinea was a characteristic on the creet bottoms, and buffalo grass is becoming abundant on the higher parts of the ridges.
$J_{\text {wue }}$ 21. -During the forenoon we travelled up a branchipf the creek on which we had encamped, in a broken country, where, however, the dividing ridges always afforded a good r ad. Plants were few; and with the short sward of the buffalo grass, which now prevailed every where, giving to the prairies a smooth and mossy appearance, were mingled frequent patches of a beautiful red grass, (aristida pallens,) which had made its appearance only within the last few days.
We halted to noon at a solitary cottonwood in a hollow, near which was killed the first buffalo, a large old bull.
Antelope appeared in bands during the day. Crossing here to the affluents of the Repubiican, we encamped on a fork, about forty feet wide and one foot deep, flowing with a swift current over a sandy bed, and well wooded with ash-leaved maple, (negundo fruxinifolium,) elm, cottonwood, and a fercerite ogks. We were visited in the evening by a very violent storm, accompanied by wind, lightning, and thunder; a cold rain falling in torrents. According to the barometer, our elevation was $\mathbf{2 , 1 3 0}$ feet above the gulf.
At noon, on the 23d, we descended into the valley of a principal fork of the Republican, a beautiful stream with a dense border of wood, consisting principally of varieties of ash, forty feet wide and four feet deep. It was musical with the notes of many birds, which, from the vast expanse of silent prairie around, seemed all to have collected here. We continued during the afternoon our route along the river, which was populous with prairie dogs, (the bottoms being entirely occupied with their villages,) and late in the evening encamped on its banks. The prevailing timber is a blue-foliaged ash, (fraxinus, near F. Americana,) and ash-leaved maple. With these were fraxinus Americana, cottonwood, and long-leaved willow. We gave to this stream the name of Prairie Dog river. Elevation 8,350 feet. Our road on the 25 th lay over high smooth ridges, 3,100 feet above the sea; buffalo in great numbers, absolutely covering the face of the country. At evening we encamped within a few miles of the main Republican, on a little creek, where the air was fragrant with the perfume of artemisia filifolia, which we here saw for the first time, and which was now in bloom. Shortly after leaving our encampment on the 26th, we found suddenly that the ndture of the country had entirely changed. Bare sand hills every where surrounded us in the undulating ground along which we were moving; and the plants peculiar to a sandy soil made their appearance in abundance. A few miles further we entered the valley of a large stream, after wards known to be the Kepublican fork of the Kansas, whose shallow waters, with a depth of only a few inches, were spread out over a bed of yellowish white saud 600 yards wide. With the exception of one or two distant and detached groves, no timber of any kind was to be seen; and the features of the country assumed a desert character, with which the broad river, struggling for existence among quicksands along the treeless banks, was strik-
ingly in keeping. On the opposite side, the broken ridges assumed almost a mountainous appearance; and, fording the stream, we continued on our course among these ridges, and encamped late in the evening at a little pond of very bad water, from which we drove away a herd of buffalo that were standing in and about it . Our encampment this evening was $\mathbf{3 , 5 0 0}$ feet above the sea. We travelled now for several days through a broken and dry sandy region, about 4,000 feet above the sea, where there were no running streams; and some anxiety was constantly felt on account of the uncertainty of water, which was only to be found in small lakes that occurred oecasionally among the hills. The discovery of these always brought pleasure to the camp, as around them were generally green flats, which afforded abundant pasturage for our animals; and here were usually collected herds of the buffalo, which now were scattered over all the country in countless numbers.

The soil of bare and hot sands supported a varied and exuberant growth of plants, which were much farther advanced than we had previously found them, and whose showy bloom somewhat relieved the appearance of general sterility. Crossing the summit of an elevated and continuous range of rolling hills, on the afternoon of the 30th of June we found ourselves overlooking a broad and misty valley, where, about ten miles distant, and 1,000 feet below us, the South fork of the Platte was rolling magnificently along, swollen with the waters of the melting snows. It was in stroug and refreshing contrast with the parched country from which we had just issued; and when, at night, the broad expanse of water grew indistinct, it almost seemed that we had pitched our tents on the shore of the sea.

Travelling along up the valley of the river, here 4,000 feet above the sea, in the afterneon of July 1 we caught a far and uncertain view of a faint blue mass in the west, as the sun sank behind it; and from our camp in the morning, at the mouth of Bijou, Long's peak and the neighboring mountains stood out into the sky, grand and luminously white, covered to their bases with glittering snow.

On the evening of the 3d, as we were journeying along the partially overflowed bottoms of the Platte, where our passage stirred up swarms of mosquitoes, we came unexpectedly upon an Indian, who was perched on a bluff, curiously watching the movements of our caravan. He belonged to a village of Oglallah Sioux, who had lost all their animals in the severity of the preceding winter, and were now on their way up the Bijou fork to beg horses from the Arapahoes, who were hunting buffalo at the head of that river. Several came into our camp at noon ; and, as they were hungry, as usual, they were provided with buffalo meat, of which the hunters had brought in an abundant supply.

About noon, on the 4th of July, we arrived at the fort, where Mr. St. Vrain received us with his customary kindness, and invited us to join him in a feast which had been prepared in honor of the day.

Our animals were very much worn out, and our stock of provisions entirely exhausted when we arrived at the fort; but I was disappointed in my hope of obtaining relief, as I found it in a very impoverished condition; and we were able to procure only a little unbolted Mexican flour, and some salt, with a few pounds of powder and lead.

As regarded provisious, it did not much matter in a country where rarely the day passed without seeing some kind of game, and where it was frequently abundaint. It was a rare thing to lie down hungry, and we had al-
ready learned to think bread a luxury; but we could not proceed without animals, and our own were not capable of prosecuting the journey beyond the mountains without relief.

I had been informed that a large number of mules had recently arrived at Taos, from Upper California; and as our friend, Mr. Maxwell, was about to continue his journey to that place, where a portion of his family resided, I engaged him to purchase for me 10 or 12 mules, with the understanding that he should pack them with provisions and other necessaries, and meet me at the mouth of the Fontaine qui bouit, on the Arkansas river, to which point I would be led in the course of the survey.
Agreeably to his own request, and in the conviction that his habits of life and education had not qualified him to endure the hard life of a voyageur, I discharged here one of my party, Mr. Oscar Sarpy, having furnished him with arms and means of transportation to Fort Laramie, where he would be in the line of caravans returning to the States.
At daybreak, on the 6th of July, Maxwell was on his way to Taos; and a few hours after we also had recommenced our journey up the Plate, which was continuously timbered with cottonwood and willow, on a generally sandy soil. Passing on the way the remains of two abandoned forts, (one of which, however, was still in good condition,) we reached, in 10 miles. Fort Lancaster, the trading establishment of Mr. Lupton. His post was beginning to assume the appearance of a comfortable farm: stock, hogs, and catle, were ranging about on the prairie; there were different kinds of poultry; and there was the wreck of a promising garden, in which a considerable variety of vegetables had been in a flourishing condition, but it had been almost entirely ruined by the recent high waters. I remained to spend with him an agreeable hour, and sat off in a cold storm of rain, which was accompanied with violent thunder and lightning. We encamped immediately on the river, 16 miles from St. Vrain's. Several Arapahoes, on their way to the village which was encamped a few miles above us, passed by the camp in the course of the afternoon. Night sat in stormy and cold, with heavy and continuous rain, which lasted until morning.

July 7. -We made this morning an early start, continuing to travel up the Platte; and in a few miles frequent bands of horses and mules, scattered for several miles round about, indicated our approach to the Arapaho village, which we found encamped in a beautiful bottom, and consisting of about 160 lodges. It appeared extremely populous, with a great number of children; a circumstance which indicated a regular supply of the means of subsistence. The chiefs, who were gathered together at the farther end of the village, received us (as probably strangers are always received to whom they desire to show respect or regard) by thro wing their arms a round our necks and embracing us.

It required some skill in horsemanship to keep the saddle during the performance of this ceremony, as our American horses exhibited for them the same fear they have for a bear or any other wild animal. Having very few goods with me, I was only able to make them a meager present, accounting ior the poverty of the gift by explaining that my goods had been left with the wagons in charge of Mr. Fitzpatrick, who was well known to them as the White Head, or the Broken Hand. I saw here, as I had remarked in an Arapaho village the preceding year, near the lodges of the chiefs, tall tripods of white poles supporting their spears and shields, which showed it to be a regular custom.

Though disappointed in obtaining the presents which had been eviden ly expected, they behaved very courteously, and, after a little conversation I left them, and, continuing on up the river, halted to noon on the blul as the bottoms are almost inundated; continuing in the afternoon ot route along the mountains, which were dark, misty, and shrouded-threa ening a storm ; the snow peaks sometimes glittering through the clouds br yond the first ridge.

We strprised a grizzly bear sauntering along the river; which, raisin himself upon his hind legs, took a deliberate survey of us, that did not al pear very satisfactory to him, and he scrambled into the river and swal to the opposite side. We halted for the night a little above Cherry creek the evening cloudy, with many mosquitoes. Some indifferent observation placed the camp in latitude $39^{\circ} 43^{\prime} 53^{\prime \prime}$, and chronometric longitude 10 24' $34^{\prime \prime}$.

July 8.-We continued to-day to travel up the Platte; the morning plea: ant, with a prospect of fairer weather. During the forenoon our way la over a more broken country, with a gravelly and sandy surface; althoug the immediate bottom of the river was a good soil, of a dark sandy moul resting upon a stratum of large pebbles, or rolled stones, as at Laramie for On our right, aud apparently very near, but probably $\mathbf{8}$ or 10 miles distan and two or three thousand feet above us, ran the first range of the mou tains, like a dark corniced line, in clear contrast with the great snowy chai which, immediately beyond, rose glittering five thousand feet above then We caught this morning a view of Pike's peak: but it appeared for a mi ment only, as clouds rose early over the mountains, and shrouded them i mist and rain all the day. In the first range were visible, as at the $\mathbf{R t}$ Buttes on the North fork, very lofty escarpments of red rock. While tra: elling through this region, I remarked that always in the morning the lof peaks were visible and bright, but very soon small white clouds began settle around them-brewing thicker and darker as the day advanced, un the afternoon, when the thunder began to roll ; and invariably at evenit we had more or less of a thunder storm. At 11 o'clock, and 21 miles fro St. Vrain's fort, we reached a point in this southern fork of the Platte, whe the stream is divided into three forks; two of these (one of them being mul the largest) issuing directly from the mountains on the west, and formin with the easternmost branch, a river of the plains. The elevation of $\mathbf{t}$ point is about 5,500 feet above the sea ; this river falling 2,800 feet in distance of 316 miles, to its junction with the North fork of the Platte.
this estimate, the elevation of the junction is assumed as given by our bs ometrical observations in 1842.

On the easternmost branch, up which we took our way, we first can among the pines growing on the top of a very high bank, and where $v$ halted on it to noon; quaking asp (populus tremuloides) was mixed wi the cottonwood, and there were excellent grass and rushes for the anima

During the morning there occurred many beautiful flowers, which r had not hitherto met. Among them, the common blue flowering flax ma its first appearance; and a tall and handsome species of gilia, with slend scarlet flowers, which appeared yesterday for the first time, was very fi quent to-day.

We had found very little game since leaving the fort, and provisions t gan to get unpleasantly scant, as we had had no meat for several days; $\mathbf{b}$ towards sundown, when we had already made up our minds to sleep anoth
night without supper, Lajeunesse had the good fortune to kill a fine deer, which he found feeding in a hollow near by ; and as the rain began to fall, threatening an unpleasant night, we hurried to secure a comfortable camp in the timber.

To-night the camp fires, girdled with appolas of fine venison, looked cheerful in spite of the stormy weather.
July 9.-On account of the low state of our provisions and the scarcity of game, I determined to vary our route, and proceed several camps to the eastward, in the hope of falling in with the buffalo. This route along the dividing grounds between the South fork of the Platte and the Arkansas, would also afford some additional geographical information. This morning, therefore, we turned to the eastward, along the upper waters of the stream on which we had encamped, entering a country of picturesque and varied scenery ; broken into rocky hills of singular shapes; little valleys, with pure crystal water, here leaping swiftly along, and there losing itself in the sands; green spots of luxuriant grass, flowers of all colors, and timber of different kinds-every thing to give it a varied beauty, except game. Ta one of these remarkably shaped hills, having on the summit a circular flat rock two or three hundred yards in circumference, some one gave the name of Poundcake, which it lias been permitted to retain; as our hungry people seemed to think it a very agreeable comparison. In the afternoon a buffalo bull was killed, and we cncamped on a small stream, near the road which runs from St. Vrain's fort to the Arkansas.

July 10.-Snow fell heavily on the mountains during the night, aud Pike's peak this morning is luminous and grand, covered from the summit, as low down as we can see, with glittering white. Leaving the encampment at $6 o^{\prime}$ 'clock, we continued our easterly course over a rolling country, near to the high ridges, which are generally rough and rocky, with a coarse conglomerate displayed in masses, and covered with pines. This rock is very friable, and it is undoubtedly from its decomposition that the prairies derive their sandy and gravelly formation. In 6 miles we crossed a head water of the Kioway river, on which we found a strong fort and corál that had been built in the spring, and halted to noon on the principal branch of the river. During the morning our route led over a dark vegetable mould, mixed with sand and gravel, the characteristic plant being esparcetle, (onobrychis sa(iva,) a species of clover which is much used in certain parts of Germany for pasturage of stock-principally hogs. It is sown on rocky waste ground, which would otherwise be useless, and grows very luxuriantly, requiring only a renewal of the seed about once in fifteen years. Its alundance here greatly adds to the pastoral value of this region. A species of antennaria in flower was very common along the line of road, and the creeks were timbered with willow and pine. We encamped on Bijou's fork, the water of which, unlike the clear streams we had previously crossed, is of a whitish color, and the soil of the bottom a very hard, tougi clay. There was a prairie dog village on the bottom, and, in the endeavor to unearth one of the little animals, we labored ineffectually in the tough clay until dark. After descending, with a slight inclination, until it had gone the depth of two feet, the hole suddenly turned at a sharp angle in another direction for one more foot in depth, when it again turned, taking. an ascending direction to the next nearest hole. I have no doubt that all their little habitations communicate with each other. The greater part of
the people were sick to-day, and I was inclined to attribute their indisposition to the meat of the bull which had been killed the previous day.

July 11.-There were no indications of buffalo having been recently in the neighborhood; and, unwilling to travel farther eastward, I turned this morning to the southward, up the valley of Bijou. Esparcette occurred universally, and among the plants on the river I noticed, for the first time during this journey, a few small bushes of the absinthe of the voyageurs, which is commonly used for fire wood, (artemisia tridentata.) Yesterday and to-day the road has been ornamented with the showy bloom of a beautiful lupinus, a characteristic in many parts of the mountain region, on which were generally great numbers of an insect with very bright colors, (litta vesicatoria.)

As we were riding quietly along, eagerly searching every hollow in search of game, we discovered, at a little distance in the prairie, a large grizzly bear, so busily engaged in digging roots that he did not perceive us until we were galloping down a little hill fifty yards from him, when he charged upon us with such sudden energy, that several of us came near losing our saddles. Being wounded, he commenced retreating to a rocky piney ridge near by, from which we were not able to cut him off, and we entered the timber with him. The way was very much blocked up with fallen timber; and we kept up a running fight for some time, animated by the bear charging among the horses. He did not fall until after he had received six rifle balls. He was miserably poor, and added nothing to our stock of provisions.

We followed the stream to its head in a broken ridge, which, according to the barometer, was about 7,500 feet above the sea. This is a piney elevation, into which the prairies are gathered, and from which the waters flow, in almost every direction, to the Arkansas, Platte, and Kansas rivers; the latter stream having here its remotest sources. Although somewhat rocky and broken, and covered with pines, in comparison with the neighboring mountains, it scarcely forms an interruption to the great prairie plains which sweep up to their bases.

The annexed view of Pike's peak from this camp, at the distance of 40 miles, represents very correctly the manner in which this mountain barrier presents itself to travellers on the plains, which sweep almost directly to its bases; an immense aud comparatively smooth and grassy prairie, in very strong contrast with the black masses of timber, and the glittering snow above them. This is the picture which has been left upon my mind; and I annex this sketch, to convey to you the same impression. With occasional exceptions, comparatively so very small as not to require montion, these prairies are every where covered with a close and vigorous growth of a great variety of grasses, among which the most abundant is the buffalo grass; (sesleria dactyloides.) Between the Platte and Arkansas rivers, that part of this region which forms the basin drained by the waters of the Kansas. with which our operations made us more particularly acquainted, is based upon a formation of calcareous rocks. The soil of all this country is excellent, admirably adapted to agricultural purposes, and would support a large agricultural and pastoral population. A glance at the map accompanying this report, along our several lines of travel, will show you that this plain is watered by many streams. Throughout the western half of the plain, these are shallow, with sandy beds, becoming deeper as they react: the richer lands approaching the Missouri river: they generally have bottor


lands, bordered by bluffs varying from 50 to 500 feet in height. In all this region the timber, is entirely confined to the streams. In the eastern half, where the soil is a deep, rich, vegetable mould, retentive of rain and moisture, it is of vigorous growth, and of many different kinds; and throughout the western half it consists entirely of various species of cottonwood, which deserves to be called the tree of the desert-growing in sandy soils, where no other tree will grow.; pointing out the existence of water, and furnishing to the traveller fuel, and food for his animals. Add to this, that the western border of the plain is occupied by the Sioux, Arapaho, and Cheyenne nations, and the Pawnees and other half-civilized tribes in its eastern limits, for whom the intermediate country is a war ground, you will have a tolerably correct idea of the appearance and condition of the country. Descending a somewhat precipitous and rocky hill side among the pines, which rarely appear elsewhere than on the ridge, we encamped at its foot, where there were several springs, which you will find laid down upon the map as one of the extreme sources of the Smoky Hill fork of the Kansas. From this place the view extended over the Arkansas valloy, and the Spauish peaks in the south beyond. As the greater part of the men continued sick, r encamped here for the day, and ascertained conclusively, from experiments on myself, that their illness was caused by the meat of the bufialo bull.

On the summit of the ridge, near the camp, were several rock-built forts, which in frout were very difficult of approach, and in the rear were protected by a precipice entirely beyond the reach of a rifle ball. The evening was tolerably clear, with a temperature at sunset of $63^{\circ}$. Elevation of the camp 7,300 feet.

Turning the next day to the southwest, we reached, in the course of the morning, the wagon road to the settlements on the Arkansas river, and ellcamped in the afternoon on the Fontaine-qui-bouit (or Boiling Spring). river, where it was 50 feet wide, with a swift current. I afterwards found that the spring and river owe their names to the bubbling of the effervescing gas in the former, and not to the temperature of the water, which is cold. During the morning, a tall species of gilia, with a slender white flower, was characteristic ; and, in the latter part of the day, another variety of esparcette, (wild clover,) having the flower white, was equally so. We had a fine sunset of golden brown; and, in the evening, a very bright moon, with the near mountains, made a beautiful scene. Thermoneter, at sunset, was $69^{\circ}$, and our elevation above the sea 5,800 feet.

July 13.-The morning was clear, with a northwesterly hreeze, and the thermometer at sunrise at $46^{\circ}$. There were no clouds aloug the mountains, and the morning sun showed very clearly their rugged character.

We resumed our journey very early down the river, following an extremely good lodge trail, which issues by the head of this stream from the bayou Salade, a high mountain valley behind Pike's peak. The soil along the road was sandy and gravelly, and the river well timbered. We halted: to noon under the shade of some fine large cottonwoods, our animals luxuriating on rushes (equisetum hyemalem) which, along this river, were remarkably abundant. A variety of cactus made its appearance, and among several strange plants were numerous and beautiful clusters of a plans resembling mirabilis jalapa, with a handsome convolvalus I had not hitherto seen, (calystegia.) In the afternoon we passed near the eucampment of a hunter named Maurice, who had been out into the plains in pur suit of buffalo calves, a number of which I saw among soine domestic cos:-

- $\because:$ : anterwards, a party of mountaineers galloped - . . . is a:cit hardy men, dressed in skins and mounted on . . Noiis them were several Connecticut men, a portion of "Nin l lasd seen the year before, and others were men .- Biales "w: the river, we encamped at noon on the 14 th at its I. nutusas river. A short distance above our encampnent. $\therefore$... .i the Arkansas, is a pueblo, (as the Mexicans call their
, $\quad$ ' $\cdot$ : villuyes,) where a number of mountaineers, who had marT. : ...: wrileti in the valley of Taos, had collected together, and oc$\because . . .1 \cdot 11 \cdots \cdots$. 1 es in farming, carrying on at the same time a desultory InIthey were principally Americans, and treated us with all the $\ldots$.. $1, \cdots \cdot \cdots$ 'ity their situation admitted ; but as all commercial intercourse $\because$ '. \iw Mivico was now interrupted, in consequence of Mexican de. . . . . . M li.t ellect, there was nothing to be had in the way of provisions. $W_{1} \cdot \backslash \cdots$, however, a fine stock of cattle, and furnished us an abundance ! wi!leut milk. I learned here that Maxwell, in company with two Hu" 1:all. had started for Taos on the morning of the 9th, but that he "rith probatily fall into the hands of the Utah Indians, commonly called du . vimuly when he crossed the Arkansas, his chance of escape was very doubutil: but I did not entertain much apprehension for his life, having sil:il conlinlence in his prudence and courage. I was further informed that lhwr had been a popular tumult among the pueblos, or civilized Indians, wsuling near Taos, against the "Joreigners" of that place, in which they lual plundered their houses and ill-treated their families. Among those whose property had been destroyed, was Mr. Beaubien, father-in-law of Maxwell, from whom I had expected to obtain supplies, and who had heren obliged to make his escape to Santa Fé.

13y this position of affairs, our expectation of obtaining supplies from l'aos was cut off. I had here the satisfaction to meet our good buffalo hunter of 1842 , Christopher Carson, whose services I considered myselt fortmate to secure again; and as a reinforcement of mules was absolutely nec'ssary, I despatched him inmediately, with an account of our necessities, to Mr. Charles Bent, whose principal post is on the Arkansas river, about 75 miles below Fonlaine-qui-bouit. He was directed to proceed from that post by the nearest route across the country, and meet me with what animals he should be able to obtain at St. Vrain's fort. I also admitted into the party Charles Towns-a native of St. Louis, a serviceable man, with many of the qualities of a good voyageur. According to our observations, the latitude of the mouth of the river is $33^{\circ} 15^{\prime} 23^{\prime \prime}$; its longitude $104^{\circ} 58^{\prime} 30^{\prime \prime}$; and its elevation above the sea 4,880 feet.

On the morning of the 16th, the time for Maxwell's arrival having expired, we resumed our journey, leaving for him a note, in which it was stated that I would wait for him at St. Vrain's fort until the morning of the 26th, in the event that he should succeed in his commission. Our direction was up the Boiling Spring river, it being my intention to visit the celebrated springs from which the river takes its name, and which are on its upper waters, at the foot of Pike's peak. Our animals fared well while we were on this stream, there being every where a great abundance of prêle. Ipomea leplophylla, in bloom, was a characteristic plant along the river, generally in large bunches, with two to five flowers on each. Beautiful clus-
ters of the plant resembling mirabilis jalapa were numerous, and glycyrrhiza lepidota was a characteristic of the bottoms. Currants nearly ripe were abundant, and among the shrubs which covered the bottom was a very luxuriant growth of chenopodiaceous shrubs, fonr to six feet high.

On the afternoon of the 17th we entered among the broken ridges at the foo of the mountains, where the river made several forks. Leaving the camp to follow slowly, I rode ahead in the afternoon in search of the springs. In the mean time, the clouds, which had been gathered all the afternoon over the mountains, began to roll down their sides; and a storm so violent burst upon me, that it appeared I had entered the storehouse of the thunder storms. I continued, however, to ride along up the river until about sunset, and was beginning to be doubtful of finding the springs before the next day, when I came suddenly upon a large smooth rock about twenty yards in diameter, where the water from several springs was bubbling and boiling up in the midst of a white incrustation with which it had covered a portion of the rock. As this did not correspond with a description given me by the hunters, I did not stop to taste the water, but, dismounting, walked a little way up the river, and, passing through a narrow thicket of shrubbery bordering the stream, stepped directly upon a huge white rock, at the foot of which the river, already become a torrent, foamed along, broken by a small fall. A deer which had been drinking at the spring was startled by my approach, and, springing across the river, bounded off up the mountain. In the upper part of the rock, which had apparently been formed by deposition, was a beautiful white basin, overhung by currant bushes, in which the cold clear water bubbled up, kept in constant motion by the escaping gas, and overflowing the rock, which it had almost entirely covered with a smooth crust of glistening white. I had all day refrained from drinking, reserving myself for the spring; and as I could not well be more wet than the rain had already made me, I lay down by the side of the basin, and drank heartily of the delightful water. The annexed sketch is only a rude one, but it will enable you to form some idea of the character of the scenery and the beauty of this spot, immediately at the foot of lofty mountains, beautifully timbered, which sweep closely round, shutting up the little valley in a kind of cove. As it was beginning to grow dark, I rode quickly down the river, on which I found the camp a few miles below.

The morning of the 18th was beautiful and clear, and, all the people being anxious to drink of these famous waters, we encamped immediately at the springs, and spent there a very pleasant day. On the opposite side of the river is another locality of springs, which are entirely of the same nature. The water has a very agreeable taste, which Mr. Preuss found very much to resemble that of the famous Selter springs in the grand duchy of Nassan, a country famous for wine and mineral waters; and it is almost entirely of the same character, though still more agreeable than that of the famous Bear springs, near Bear river of the Great Salt lake. The following is an analysis of an incrustation wifh which the water had covered a piece of wood lying on the rock :

| Carbonate of lime |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $\left.\begin{array}{l}\text { Carbonate of magnesia } \\ \begin{array}{l}\text { Sulphate of lime } \\ \text { Chloride of calcium } \\ \text { Chloride of magnesia }\end{array}\end{array}\right\}$. | - | - | - | - | 92.25 |
|  | - | - | - | - | 1.21 |


| Silica | - | - | - | - | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Vegetable matter - | - | - | 1.50 |  |  |  |
| Moisture and loss | - | - | - | - | - | .20 |
|  |  |  |  |  | 4.61 |  |

At 11 o'clock, when the temperature of the air was $73^{\circ}$, that of the water in this was $60.5^{\circ}$; and that of the upper spring, which issued from the flat rock, more exposed to the sun, was $69^{\circ}$. At suuset, when the temperature of the air was $66^{\circ}$, that of the lower springs was $58^{\circ}$, and that of the upper $61^{\circ}$.

July 19.-A beautiful and clear morning, with a slight breeze from the northwest ; the temperature of air at sunrise being $57.5^{\circ}$. At this time the temperature of the lower spring was $57.3^{\circ}$, and that of the upper $54.3^{\circ}$.

The trees in the neighborhood were birch, willow, pine, and an oak resembling quercus alba. In the shrubbery along the river are currant bushes, (ribes,) of which the fruit has a singular piney flavor ; and on the mountain side, in a red gravelly soil, is a remarkable coniferous tree, (perhaps an abies,) having the leaves singulary long, broad, and scattered, with bushes of spiræa ariæfolia. By our observations, this place is 6,350 feet above the sea, in latitude $38^{\circ} 52^{\prime} 10^{\prime \prime}$, and longitude $105^{\circ} 22^{\circ} 45^{\circ \prime}$.

Resuming our journey on this morning, we descended the river, in order to reach the mouth of the eastern fork, which I proposed to ascend. The left bank of the river here is very much broken. There is a handsome little bottom on the right, and both banks are exceedingly picturesquestrata of red rock, in nearly perpendicular walls, crossing the valley from north to south. About three miles below the springs, on the right bank of the river, is a nearly perpendicular limestone rock, presenting a uniformly unbroken surface, twenty to forty feet high, containing very great numbers of a large univalve shell, which appears to belong to the genus inoceramus, and in the appendix is designated by the No. 42.

In coutact with this, to the westward, was another stratum of limestone, containing fossil shells of a different character; and still higher up on the stream were parallel strata, consisting of a compact somewhat crystalline limestone, and argillaceous bituminous limestone in thin layers. During the morning, we travelled up the eastern fork of the Fontaine-qui-bouit river, our road being roughened by frequent deep gullies timbered with pine, and hated to noon on a small branch of this stream, timbered principally with the narrow-leaved cottonwood, (populus angustifolia,) called by the Canadians liard amère. On a hill, near by, were two remarkable columns of a grayish-white conglomerate rock, one of which was about twenty feet high, and two feet in diameter. They are surmounted by slabs of a dark ferruginous conglomerate, forming black caps, and adding very much to their columnar effect at a distance. This rock is very destructible by the action of the weather, and the hill, of which they formerly constituted a part, is entirely abraded.

A shaft of the gun carriage was brokeu in the afternoon; and we made an early halt, the stream being from twelve to twenty feet wide, with clear water. As usual, the clouds had gathered to a storm over the mountains, and we had a showery evening. At sunset the thermometer stood at $62^{\circ}$, and our elevation above the sea was 6,530 feet.

July 20.-This morning (as we generally found the mornings under these mountains) was very clear and beautiful, and the air cool and pleasant, with the thermometer at $44^{\circ}$. We continued our march up the stream, along a green sloping bottom, between pine hills_on the one hand, and the main Black hills on the other, towards the ridge which separates the waters of the Platie from those of the Arkansas. As we approached the dividing ridge, the whole valley was radiant with flowers; blue, yellow, pink, white, scarlet, and purple, vied with each other in splendor. Esparcette was one of the bighly characteristic plants, and a bright-looking flower (gaillardia uristata) was very frequent; but the most abundant plant along our road to day was geranium maculatum, which is the characteristic plant on this portion of the dividing grounds. Crossing to the waters of the Platte, fields of blue flax added to the magnificence of this mountain garden; this was occasionally four feet in height, which was a luxuriance of growth that I rarely saw this almost universal plant attain throughout the journey. Continuing down a branch of the Platte, among high and very steep timbered hills, covered with fragments of rock, towards evening we issued from the piney region, and made a late encampment near Poundcake rock, on that fork of the river which we had ascended on the 8th of July. Our animals enjoyed the abundant rushes this evening, as the flies were so bad among the pines that they had been much harassed. A deer was killed here this evening; and again the evening was overcast, and a collection of brilliant red clouds in the west was followed by the customary squall of rain.

Achillea millefolium (milfoil) was among the characteriaxic plants of the river bottoms to-day. This was one of the most common plants during the whole of our journey, occurring in almost every variety of situation. I noticed it on the lowlands of the rivers, near the coast of the Pacific, and near to the snow among the mountains of the Sierra Nevada.

During this excursion, we had surveyed to its head one of the two principal branches of the upper Arkansas, 75 miles in length, and entirely completed our survey of the South fork of the Platte, to the extreme sources of that portion of the river which belongs to the plains, and heads in the broken hills of the Arkansas dividing ridge, at the foot of the mountains. That portion of its waters which were collected among these mountains, it was hoped to explore on our homeward voyage.

Reaching St. Vrain's fort on the morning of the 23d, we found Mr. Fitzpatrick and his party in good order and excellent healith, and my true and reliable friend, Kit Carson, who had brought with him ten good mules, with the necessary pack saddles. Mr. Fitzpatrick, who had oiten endured every extremity of want during the course of his mountain life, and knew well the value of provisions in this country, had watched over our stock with jealous vigilance, and there was an abundance of flour, rice, sugar, and coffee, in the camp; and again we fared luxuriously. Meat tas, however, very scarce ; and two very small pigs, which we obtained at the fort, did not go far among forty men. Mr. Fitzpalrick had been here a week, during which time his men had been occupied in refitting the camp; and the repose had been very beneficial to his animals, which were now in tolerably good condition.

I had been able to obtain no certain information in regard to the character of the passes in this portion of the Rocky mountain range, which had always been represented as impracticable for carriages, but the exploration of which was incidentally contemplated by my instructions, with the view
of finding some convenient point of passage for the road of emigration, which would enable it to reach, on a more direct line, the usual ford of the Great Colorado-a place considered as determined by the nature of the country beyond that river. It is singular that, immediately at the foot of the monntains, I could find no one sufficiently acquainted with them to guide us to the plains at their western base ; but the race of trappers, who formerly lived in their recesses, has almost entirely disappeared-dwindled to a few scattered individuals-some one or two of whom are regularly killed in the course of each year by the Indians. You will remember that, in the previous year, I brought with me to their village near this post, and bospitably treated on the way, several Cheyenne Indians, whom I had met on the Lower Platte. Shortly after their arrival here, these were out with a party of Indians, (themselves the principal men,) which discovered a few trappers in the neighboring mountains, whom they immediately murdered, although one of them had been nearly thirty years in the country, and was perfectly well known, as he had grown gray among them.

Through this portion of the mountains, also, are the customary roads of the war parties going out against the Utah and Shoshonee Indians; and cocasionally parties from the Crow nation make their way down to the southward along this chain, in the expectation of surprising some straggling lodges of their enemies. Shortly before our arrival, one of their parties had attacked an Arapaho village in the vicinity, which they had found unexpectedly strong; and their assault was turned into a rapid flight and a hot pursuit, in which they had been compelled to abandou the animals they had rode, and escape on their war horses.

Into this uncertain and dangerous region, small parties of three or four trappers, who now could collect together, rarely ventured; and consequently it was seldom visited and little known. Having determined to try the passage by a pass through a spur of the mountains made by the Câche-à-La-Poudre river, which rises in the high bed of mountains around Long's peak, I thought it advisable to avoid any encumbrance which would occasion detention, and accordingly again separated the party into two divi-sions-one of which, under the command of Mr. Fitzpatrick, was directed to cross the plains to the mouth of Laramie river, and, continuing thence its route along the usual emigrant road, meet me at Fort Hall, a post belonging to the Hudson Bay Company, and situated on Snake river, as it is commonly called in the Oregon Territory, although better known to us as Lewis'p fork of the Columbia. The latter name is there restricted to one of the upper forks of the river.

Our Delaware Indians having determined to return to their homes, it became necessary to provide this party with a good hunter; and I accordingly engaged in that capecity Alexander Godey, a young man about 25 years of age, who had been in this country six or seven years, all of which time had been actively employed in hunting for the support of the posts, or in solitary trading expeditions among the Indians. In courage and professional skill he was a formidable rival to Carson, and constantly afterwards was among the best and most efficient of the party, and in difficult situations was of incalculable value. Hiram Powers, one of the men belonging to Mr. Fitzpatrick's party, was discharged at this place.

A French engage, at Lupton's fort, had been shot in the back on the 4th of July, and died during our absence to the Arkansas. The wife of the murdered man, an Indian woman of the Snake nation, desirous, like Naomi
of ofd, to return to her people, requested and obtained permission to travel with my party to the neighborhood of Bear river, where she expected to moet with some of their villages. Happier than the Jewish widow, she carried with her two children, pretty little half-breeds, who added much to the liveliness of the camp. Her baggage was carried on five or six pack horses; and I gave her a small tent, for which I no longer had any use, as I had procured a lodge at the fort.

For my own party I selected the following men, a number of whom old associations rendered agreeable to me:

Charles Preuss, Christopher Carson, Basil Lajeunesse, François Badeau, J. B. Bernier, Louis Menard, Raphael Prone, Jacob Dodson, Louis Zindel, Henry Lee, J. B. Derosier, François Lajeunesse, and Auguste Vasquez.
By observation, the latitude of the post is $40^{\circ} 16^{\prime} 33^{\prime \prime}$, and its longitude $105^{\circ} 12^{\prime} 23^{\prime \prime}$, depending, with all the other longitudes along this portion of the line, upon a subsequent occultation of September 13, 1843, to which they are referred by the chronometer. Its distance from Kansas landing, by the road we travelled, (which, it will be remembered, was very winding along the lower Kansas river,) was 750 miles. The rate of the chronometer, determined by observations at this place for the interval of our absence, during this month, was $33.72^{\prime \prime}$, which you will hereafter see did not sensibly change during the ensuing month, and remained nearly constant during the remainder of our journey across the continent. This was the rate used in referring to St. Vrain's fort, the longitude between that place and the mouth of the Fontaine-qui-bouit.

Our various barometrical observations, which are better worthy of confidence than the isolated determination of 1842, give, for the elevation of the fort above the sea, 4,930 feet. The barometer here used was also a better one, and less liable to derangement.
At the end of two days, which was allowed to my animals for necessary repose, all the arrangements had been completed, and on the afternoon of the 26 th we resumed our respective routes. Some little trouble was experienced in crossing the Platte, the waters of which were still kept up by rains and melting snow; and having travelled only about four miles, we eñeamped in the evening on Thompson's creek, where we were very much disturbed by musquitoes.

The following days we continued our march westward over comparative plains, and, fording the Câche-á-la-Poudre on the morning of the 28th, entered the Black hills, and nooned on this stream in the mountains beyond them. Passing over a fine large bottom in the afternoon, we reached a place where the river was shut up in the hills; and, ascending a ravine, made a laborious and very difficult passage around by a gap, striking the river again about dusk. A little labor, however, would remove this diffculty, and render the road to this point a very excellent one. The evening closed in dark with rain, and the mountains looked gloomy.

July 29.-Leaving our eucampment about 7 in the morning, we travelled until 3 in the afternoon along the river, which, for this distance of about six miles, runs directly through a spur of the main mountains.

We were compelled by the nature of the ground to cross the river eight or nine times, at difficult, deep, and rocky fords, the stream running with great force, swollen by the rains-a true mountain torrent, only forty or fifty feet wide. It was a mountain valley of the narrowest kind-almost a chasm; and the scenery very wild and beautiful. Towering mountains rose
round about ; their sides sometimes dark with forests of pine, and sometimes with lofty precipices, washed by the river; while below, as if they indemnified themselves in luxuriance for the scanty space, the green river bottom was covered with a wilderness of flowers, their tall spikes sometimes rising above our heads as we rode among them. A profusion of blossoms on a white flowering vine, (clematis lasianthi,) which was abundant along the river, contrasted handsomely with the green foliage of the trees. The mountain appeared to be composed of a greenish gray and red granite, which in some places appeared to be in a state of decomposition, making a red soil.

The stream was wooded with cottonwood, box elder, and cherry, with currant and serviceberry bushes. After a somewhat laborious day, during which it had rained incessantly, we encamped near the end of the pass at the mouth of a small creek, in sight of the great Laramie plains. It continued to rain heavily, and at evening the mountains were hid in mists; but there was no lack of wood, and the large fires we made to dry our clothes were very comfortable; and at night the hunters came in with a fine deer. Rough and difficult as we found the pass to-day, an excellent road may be made with a little labor. Elevation of the camp 5,540 feet, and distance from St. Vrain's fort 56 miles.

July 30.-The day was bright again ; the thermometer at sumrise $52^{\circ}$; and leaving our encampment at $80^{\prime}$ 'clock, in about half a mile we crossed the Cáche-di-la-Poudre river for the last time; and, entering a smoother conntry: we travelled along a kind of vallon, bounded on the right by red buttes and precipices, while to the left a high rolling country extended to a range of the Black hills, beyond which rose the great mountains around Long's peak.

By the great quantity of snow visible among them, it had probably snowed heavily there the previous day, while it had rained on us in the valley.

We halted at noon on a small branch; and in the afternoon travelled over a high country, gradually ascending towards a range of buttes, or high hills covered with pines, which forms the dividing ridge between the waters we had left and those of Laramie river.
Late in the evening we encamped at a spring of cold water, near the summit of the ridge, having increased our elevation to 7,520 feet. During the day we had travelled 24 miles. By some indifferent observations, our latitude is $41^{\circ} 02^{\prime} 19^{\prime \prime}$. A species of hedeome was characteristic along the whole day's route.

Emerging from the mountains, we entered a region of bright, fair weather. In my experience in this country, I was forcibly impressed with the different character of the climate on opposite sides of the Rocky mountain range. The vast prairie plain on the east is like the ocean; the rain and clouds from the constantly evaporating snow of the mountains rushing down into the heated air of the plains, on which you will have occasion to remark the frequent storms of rain we eucountered during our journey.

July 31.-The morning was clear ; temperature $48^{\circ}$. A fine rolling road, among piney and grassy hills, brought us this morning into a large trail where an Indian village had recently passed. The weather was pleasant and cool; we were disturbed by neither musquitoes nor flies; and the country was certainly extremely beautiful. The slopes and broad ravines were absolutely covered with fields of flowers of the most exquisitely beautiful colors. Among those which had not hitherto made their appearance, and which here were characteristic, was a new delphinium, of a green and
lustrons metallic blue color, mingled with compact fields of several brightcolored varieties of ustragalus, which were crowded together in splendid profusion. This trail conducted us through a remarkable defile, to a little timbered creek, up which we wound our way, passing by a singular and massive wall of dark-red granite. The formation of the country is a red feldspathic granite, overlying a decomposing mass of the same rock, forming the soil of all this region, which every where is red and gravelly, and appears to be of a great floral fertility.

As we emerged on a small tributary of the Laramie river, coming in sight of its principal stream, the flora became perfectly magnificent; and we congratulated ourselves, as we rode along our pleasant road, that we had substituted this for the uninteresting country between Laramie hills and the Sweet Water valley. We had no moat for supper last night or breakfast this morning, and were glad to see Carson come in at noon with a good antelope.
A meridian observation of the sun placed us in latitude $41^{\circ} 04^{\prime} 06^{\prime \prime}$. In the evening, we encamped on the Laramie river, which is here very thinly timbered with scattered groups of cottonwood at considerable intervals. From our camp, we are able to distinguish the gorges, in which are the sources of Câche-à-la-Poudre and Laramie rivers; and the Medicine Bow mountain, toward the point of which we are directing our course this afternoon, has been in sight the greater part of the day. By observation, the latitude was $41^{\circ} 15^{\prime} 02^{\prime \prime}$, and longitude $106^{\circ} 16^{\prime} 54^{\prime \prime}$. The same beautiful flora continued till about 4 in the afternoon, when it suddenly disappeared, with the red soil, which became sandy and of a whitish-gray color. The evening was tolerably clear; temperature at sunset $64^{\circ}$. The day's journey was 30 miles.
August 1.-The morning was calm and clear, with sunrise temperature at $42^{\circ}$. We travelled to-day over a plain, or open rolling country, at the foot of the Medicine Bow mountain; the soil in the morning being sandy, with fragments of rock abundant; and in the afternoon, when we approached closer to the mountain, so stony that we made but little way. The beautiful plants of yesterday reappeared occasionally; flax in bloom occurred during the morning, and esparcette in luxuriant abundance was a characteristic of the stony ground in the afternoon. The camp was roused into a little excitement by a chase after a buffalo bull, and an encounter with a war party of Sioux and Cheyenne Indians about 30 strong. Hares and antelope were seen during the day, and one of the latter was killed. The Laramie peak was in sight this afternoon. The evening was clear, with scattered clouds: temperature $62^{\circ}$. The day's journey was 26 miles.

August 2.-Temperature at sunrise $59^{\circ}$, and scenery and weather made our road to-day delightful. The neighboring mountain is thickly studded with pines, intermingled with the brighter foliage of aspens, and occasional spots like lawns between thie patches of snow among the pines, and here and there on the heights. Our route below lay over a comparative plain, covered with the same brilliant vegetation, and the day was clear and pleasantly cool. During the morning, we crossed many streams, clear and rocky, and broad grassy valleys, of a strong black soil, washed down from the mountains, and producing excellent pasturage. These were timbered with the red willow and loug-leaved cottonwood, mingled with aspen, as we approached the mountain more rearly towards noon. Esparcette was a char-
acteristic, and flax occurred frequently in bloom. We halted at noon on the most western fork of Laramie river-a handsome stream about sixty feet wide and two feet deep, with clear water and a swift current, over a bed composed entirely of boulders or roll stones. There was a large open bottom here, on which were many lodge poles lying about; and in the edge of the surrounding timber were three strong forts, that appeared to have been recebtly occupied. At this place I became first acquainted with the yampíh, (anethum graveolens,) which I found our Snake woman engaged in digging in the low timbered bottom of the creek. Among the Indians along the Rocky mountains, and more particularly among the Shoshonee or Snake Indians, in whose territory it is very abundant, this is considered the best among the roots used for food. To us, it was an interesting plant-a little linte between the savage and civilized life. Here, among the Indians, its ront is a common article of food, which they take pleasure in offering to strangers; while with us, in a considerable portior of America and Europe, the seeds are used to flavor soup. It grows mort abundantly, and in greater luxuriance, on one of the neighboring tributa ries of the Colorado than in any other part of this region; and on tha stream, to which the Snakes are accustomed to resort every year to procure a supply of their favorits plant, they have bestowed the name of Yampal river. Among the trappers, it is generally known as Little Snake river but in this and other instances, where it illustrated the history of the peo ple inhabiting the country, I have preferred to retain on the map the abo riginal name. By a meridional observation, the latitude is $41^{\circ} 45^{\prime} 59^{\prime \prime}$.

In the afternoon we took our way directly across the spurs from thi point of the mountain, where we had several ridges to cross; and, al though the road was not rendered bad by the nature of the ground, it wa: made extremely rough by the stiff tough bushes of artemisia tridentata, in this country commonly called sage.

This shrub now began to make its appearance in compact fields; anc we were about to quit for a long time this country of excellent pasturag and brilliant flowers. Ten or twelve buffalo bulls were seen during th afternoon; and we were surprised by the appearance of a large red ox We gathered around him as if he had been an old acquaintauce, with al our domestic feelings as much awakened as if we had come in sight of al old farm house. He had probably made his escape from some party o emigrants on Green river; and, with a vivid remembrance of some ol green field, he was pursuing the straightest course for the frontier that th country admitted. We carried him along with us as a prize; and, whe: it was found in the morning that he had wandered off, I would not let hin be pursued, for I would rather have gone through a starving time of thre entire days, than let him be killed after he had successfully run the gaunl let so far among the Indians. I have been told by Mr. Bent's people c an ox born and raised at St. Vrain's fort, which made his escape from ther at Elm grove, near the frontier, having come in that year with the wagon: They were on their way out, and saw occasionally places where he ha eaten and lain down to rest ; but did not see him for about 700 miles, whe they overtook him on the road, travelling along to the fort, having unat countably escaped Indians and every other mischance.

[^1]We encamped at evening on the principal fork of Medicine Bow river, near to an isolated mountain called the Medicine Butte, which appeared to be about 1,800 feet above the plain, from which it rises abruptly, and was still white, nearly to its base, with a great quantity of snow. The streams were timbered with the long-leaved cottonwood and red willow; and during the afternoon a species of onion was very abundant. I obtained here an immersion of the first satellite of Jupiter, which, corresponding very nearly with the chronometer, placed us in longitude $106^{\circ} 47^{\prime} 25^{\prime \prime}$. The latitude, by observation, was $41^{\circ} 37^{\prime} 16^{\prime \prime}$; elevation above the sea, 7,800 feet ; and distance from St. Vrain's fort, 147 miles.
August 3.-There was a white frost last night ; the morning is clear and cool. We were early on the road, having breakfasted before sumrise, and in a few miles travel entered the pass of the Medicine Butte, through which led a broad trail, which had been recently travelled by a very large party. lmmediately in the pass, the road was broken by ravines, and we were obliged to clear a way through groves of aspens, which generally made their appearance when we reached elevated regions. According to the barometer, this was 8,300 feet ; and while we were detained in opening a road, I obtained a meridional observation of the sun, whirh gave $41^{\circ} 35^{\prime}$ 48" for the latitude of the pass. The Medicine Butte is isolated by a small tributary of the North fork of the Platte, but the mountains approach each other very nearly; the stream running at their feet. On the south they are smooth, with occasional streaks of pine; but the butte itself is ragged. with escarpments of red feldspathic granite, and dark with pines ; the snow reaching from the summit to within a few hundred feet of the trail. The granite here was more compact and durable than that in the formation which we had passed through a few days before to the eastward of Laramie. Continuing our way over a plain on the west side of the pass, where the road was terribly rough with artemisia, we made our evening encampment on the creek, where it took a northern direction, unfavorable to the course we were pursuing. Bands of buffalo were discovered as we came down upon the plain; and Carson brought into the camp a cow which had the fat on the fleece two inches thick. Even in this country of rich pasturage and abundant game, it is rare that the hupter chances upon a finer animal. Our voyage had already been long, but this was the first good buffalo meat we had obtained. We travelled to-day 26 miles.

Augusl 4.-The morning was clear and calm; and, leaving the creek, we travelled towards the North fork of the Platte, over a plain which was rendered rough and broken by ravines. With the exception of some thin grasses, the sandy soil here was occupied almost exclusively by artemisia, with its usual turpentine odor. We had expected to meet with some diffculty in crossing the river, but happened to strike it where there was a very excellent ford, and halted to noon on the left bank, 200 miles from St. Vrain's fort. The hunters brought in pack animals loaded with fine meat. According to our imperfect knowledge of the country, there should have been a small affluent to this stream a few miles higher up; and in the afternoon we continued our way among the river hills, in the expectation of encamping upon it in the evening. The ground proved to be so exceedingly difficult, broken up into hills, terminatiug in escarpments and broad ravines, 500 or 600 feet deep, with sides so precipitous that we could scarcely find a place to descend, that, towards sunset, I turned directly in towards the river, and, after nightfall, entered a sort of ravine. We were obliged to feel
our way, and clear a road in the darkness; the surface being much broken, and the progress of the carriages being greatly obstructed by the artemisia, which had a luxuriant growth of four to six feet in height. We had scrambled along this gully for several hours, during which we had knocked off the carriage lamps, broken a thermometer and several small articles, when, fearing to lose something of more importance, I halted for the night at 10 o'clock. Our animals were turned down towards the river, that they might pick up what little grass they could find; and after a little search, some water was found in a small ravine, and improved by digging. We lighted up the ravine with fires of artemisia, and:about midnight sat down to a supper which we were hungry enough to find delightful-although the buffalo meat was crusted with sand, and the coffee was bitter with the wormwood taste of the artemisia leaves.

A successful day's hunt had kept our hunters occupied until late, and they slept out, but rejoined us at daybreak, when, finding ourselves only about a mile from the river, we followed the ravine down, and camped in a cottonwood grove on a beautiful grassy bottom, where nur auimals indemnified themselves for the scanty fare of the past night. It was quite a pretty and pleasant place; a narrow strip of prairie about five hundred yards long terminated at the ravine where we entered by high precipitous hills closing in upon the river, and at the upper end by a ridge of low rolling hills.

In the precipitous bluffs were displayed a succession of strata containing fossil vegetable remaius, and several beds of coal. In some of the beds the coal did not appear to be perfectly mineralized; and in some of the seams, it was compact and remarkably lustrous. In these latter places there were also thin layers of a very fine white salts, iu powder. As we had a large supply of meat in the camp, which it was necessary to dry, and the surrounding country appeared to be well stocked with buffalo, which it was probable, after a day or two, we would not see again until our return to the Mississippi waters, I determined to make here a provision of dried meat, which would be necessary for our subsistence in the region we were about entering, which was said to be nearly destitute of game. Scaffolds were accordingly soon erected, fires made, and the meat cut into thin slices to be dried; and all were busily occupied, when the camp was thrown into a sudden tumult, by a charge from about 70 nounted Indians, over the low hills at the upper end of the little bottom. Fortunately, the guard, who was between them and our animals, had caught a glimpse of an Indian's head, as he raised himself in his stirrups to look over the hill, a moment before he made the charge; and succeeded in turning the band into the camp, as the Indians charged into the bottom with the usual yell. Before they reached us, the grove on the verge of the little bottom was occupied by our people, and the Indians brought to a sudden halt, which they made in time to save themselves from a howitzer shot, which would undoubtedly have been very effective in such a compact body; and further proceedings were interrupted by their signs for peace. They proved to be a war party of Arapaho and Cheyenne Indians, and informed us that they had charged upon the camp under the belief that we were hostile Indians, and had discovered their mistake only at the moment of the attack-an excuse which policy required us to receive as true, though under the full conviction that the display of our little howitzer, and our favorable position in the grove. certaialy saved our horses, and probably ourselves, from their marauding intentions. They had been on a war party, and had heen defeated, and
were consequently in the state of mind which aggrevates their innate thirst for plunder and blood. Their excuse, however, was taken in good part, and the usual evidences of frieudship interchanged. The pipe went round, provisions were spread, and the tobacco and goods furnished the customary presents, which they look for even from traders, and much more from Government authorities.

They were returning from an expedition against the Shoshonee Indians, one of whose villages they had surprised, at Bridger's fort, on Ham's fork of Greeu river, (in the absence of the men, who were engaged in an antelope surround,) and succeeded in carrying off their horses and taking several scalps. News of the attack reached the Snakes immediately, who parsued and overtook them, and recovered their horses; and, in the running fight which ensued, the Arapahos had lost several men killed, and a number wounded, who were coming on more slowly with a party in the rear. Nearly all the horses they had brought off were the property of the whites at the fort. After remaining until nearly sunset, they took their departure; and the excitement which their arrival had afforded subsided into our usual quiet, a little enlivened by the vigilance rendered necessary by the neighborhood of our uncertain visiters. At noon the thermometer was at $75^{\circ}$, at sunset $70^{\circ}$, and the evening clear. Elevation above the sea 6,820 feet ; latitude $41^{\circ} 36^{\prime} 00^{\prime \prime}$; longitude $107^{\circ} 22^{\prime} 27^{\prime \prime}$.
August 6.-At sunrise the thermometer was $46^{\circ}$, the morning being clear and calm. We travelled to-day over an extremely rugged country, barren and uninteresting-nothing to be seen but artemisia bushes; and, in the evening, found a grassy spot among the hills; kept green by several springs, where we eucamped late. Within a few hundred yarde was a very pretty little stream of clear cool water, whose green banks looked refreshing among the dry rocky hills. The huuters brought in a fat mountain sheep, (ovis montana.)

Our road the next day was through a continued and dense field of artemisia, which now entirely covered the country in such a luxuriant growth that it was difficult and laborious for a man on foot to force his way through, and nearly impracticable for our light carriages. The region through which we were travelling was a high plateau, constituting the dividing ridge between the waters of the Atlantic and Pacific oceans, and extending to a considerable distance southward, from the neighborhood of the Table rock, at the southern side of the South Pass. Though broken up into rugged and rocky hills of a dry and barren nature, it has nothing of a mountainous character; the small streams which occasionally occur belonging ueither to the Platte nor the Colorado, but losing themselves either in the sand or in small lakes. From an eminence, in the afternoon, a mountainous range became visible in the north, in which were recognised some rocky peaks belonging to the range of the Sweet Water valley; and, determining to abandon any further attempt to struggle through this almost impracticable country, we turned our course directly north, towards a pass in the valley of the Sweet Water river. A shaft of the gun carriage was broken during the afternoon, causing a considerable delay; and it was late in an unpleasant evening before we succeeded in finding a very poor encampment, where there was a little water in a deep trench of a creek. and some scauty grass amoug ihe shrubs. All the gane here consisted in at few straggling buffalo bulls, and during the day there had heen but very
little grass, except in some green spots where it had collected around springs or shallow lakes. Within fity miles of the Sweet Water, the country changed into a vast saline plain, in many places extremely level, occasionally resembling the fiat sandy beds of shallow lakes. Here the vegetation consisted of a shrubby growth, among which were several varieties of chenopodiaceous plants; but the characteristic shrub was Fremontia vermicularis, with smaller saline shrubs growing with singular luxuriance, and in many places holding exclusive possession of the ground.

On the evening of the 8th, we encamped on one of these fresh-water lakes, which the traveller considers himself fortunate to find; and the next day, in latitude by observation $42^{\circ} 20^{\prime} 06^{\prime \prime}$, halted to noon immediately at the foot of the southern side of the range which walls in the Sweet Water valley, on the head of a small tributary to that river.

Continuing in the afternoon our course down the stream, which here cuts directly through the ridge, forming a very practicable pass, we entered the valley; and, after a march of about nine miles, encamped on our familiar river, endeared to us by the acquaintance of the previous expedition; the night having already closed in with a cold rain storm. Our camp was about twe:ty miles above the Devil's gate, which we had been able to see in coming down the plain; and, in the course of the night, the clouds broke away around Jupiter for a short time, during which we obtained an immersion of the first satellite, the result of which agreed very uearly with the chronometer, giving for the mean longitude $107^{\circ} 50^{\prime} 07^{\prime \prime}$; elevation above the sea 6,040 feet; and distance from St. Vrain's fort, by the road we had just travelled, 315 miles.

Here passes the road to Oregon; and the broad smooth high way, where the numerous heavy wagons of the emigrants had entirely beaten and crushed the artemisia, was a happy exchange to our poor animals for the sharp rocks and tough shrubs among which they had been toiling so long; and we moved up the valley rapidly and pleasantly. With very little deviation from our route of the preceding year, we continued up the valley; and on the evening of the 12th encamped on the Sweet Water, at a point where the road turns off to cross to the plains of Green river. The increased coolness of the weather indicated that we had attained a great elevation, which the barometer here placed at 7,220 feet ; and during the night water froze in the lodge.

The morning of the 13th was clear and cold, there being a white frost; and the thermometer, a little before sunrise, standing at $26.5^{\circ}$. Leaving this encampment, (our last on the waters which flow towards the rising sun,) we took our way along the upland, towards the dividing ridge which separates the Atlantic from the Pacific waters, and crossed it by a road some miles further south than the one we had followed on our return in 1842. We crossed very near the table mountain, at the southern extremity of the South Pass, which is near twenty miles in width, and already traversed by several different roads. Selecting as well as I could, in the scarcely distinguishable ascent, what might be considered the dividing ridge in this remarkable depression in the mountain, I took a barometrical observation, which gave 7,490 feet for the elevation above the Gulf of Mexico. You will remember that, in my report of 1842 , I estimated the elevation of this pass at about 7,000 feet ; a correct observation with a good barometer enables me now to give it with more precision. Its importance, as the great gate through which commerce and travelling may hereafter pass between
valley of the Mississippi and the north Pacific, justifies a precise notice to locality and distance from leading points, in addition to this statement ite elevation. As stated in the report of 1848, its latitude at the point ere we crossed is $42^{\circ} 24^{\prime} 32^{\prime \prime}$; its longitude $109^{\circ} 26^{\prime} 00^{\prime \prime}$; its distance m the mouth of the Kansas, by the common travelling route, 962 miles; n the mouth of the Great Platte, along the valley of that river, according jur survey of $\mathbf{1 8 4 2 , 8 8 2}$ miles; and its distance from St. Louis about 400 es more by the Kausas, and about 700 by the Great Platte route ; these litions being steamboat conveyance in both instances. From this pass the mouth of the Oregon is about 1,400 miles by the common travelling ite; so that, under a general point of view, it may be assumed to be about f way between the Mississippi and the Pacific ocean, on the common. velling route. Following a hollow of slight and easy descent, in which $s$ very soon formed a little tributary to the Gulf of California, (for the ters which flow west from the South Pass go to this gulf,) we made our tal halt four miles from the pass, in latitude by observation $42^{\circ} 19^{\prime} 53^{\prime \prime}$. tering here the valley of Green river-the great Colorado of the West1 inclining very much to the southward along the streams which form
Sandy river, the road led for several days over dry and level unintering plains; to which a low, scrubby growth of artemisia gave a uniform 1 grayish color; and on the evening of the 15th we encamped in the sxican territory, on the left bank of Green river, 69 miles from the South m, in longitude $110^{\circ} 05^{\prime} 05^{\prime \prime}$, and latitude $41^{\circ} 53^{\prime} 54^{\prime \prime}$, distant 1,031 miles m the mouth of the Kansas. This is the emigrant road to Oregon, which us much to the southward, to avoid the mountains about the western Ids of Green river-the Rio Verde of the Spaniards.
August 16.-Crossing the river, here about 400 feet wide, by a very good d, we continued to descend for seyen or eight miles on a pleasant road ng the right bank of the stream, of which the islands and shores are handnely timbered with cottonwood. The refreshing appearance of the broad er, with its timbered shores and green wooded islands, in contrast to its ' sandy plains, probably obtained for it the name of Greell river, which s bestowed on it by the Spaniards who first came into this country to de some 25 years ago. It was then familiarly known as the Seeds-ke-:-agie, or Prairie Hen (letrao urophusianus) river; a name which it reved from the Crows, to whom its upper waters beloug, and on which this d is still very abundant. By the Shoshonee and Utah Indians, to whom ongs, for a considerable distance below, the country where we were now velling, it was called the Bitter Root river, from the great abundance in valley of a plant which affords them one of their favorite roots. Lower wn, from Brown's hole to the sonthward, the river runs through lofty asms, walled in by precipices of red rock; and even among the wilder bes who inhabit that portion of its course, I have heard it called by Indian ugees from the Californian settlements the Rio Colorado. We halted to on at the upper end of a large bottom, near some old houses, which had en a trading post, in latitude $41^{\circ} 46^{\prime} 54^{\prime \prime}$. At this place the elevation of $:$ river above the sea is 6,230 feet. That of Lewis's fork of the Columbia Fort Hall is, according to our subsequent observations, 4,500 feet. The scent of each stream is rapid, but that of the Colorado is but little known, d that little derived from vague report. Three hundred miles of its ver part, as it approaches the gulf of California, is reported to be smooth d tranquil; but its upper part is manifestly broken into many falls
and rapids. From many descriptions of trappers, it is probable that in its foaming course among its lofty precipices it presents many scenes of wild grandeur; and though offering many temptations, and often discussed, no trappers have been found bold enough to undertake a voyage which has so certain a prospect of a fatal termination. The Indians have strange stories of beautiful valleys abounding with beaver, shut up among inaccessible walls of rock in the lower course of the river ; and to which the neighboring Indians, in their occasional wars with the Spaniards, and among themselves, drive their herds of cattle and flocks of sheep, leaving them to pasture in perfect security.

The road here leaves the river, which bends considerably to the east ; and in the afternoon we resumed our westerly course, passing over a somewhat high and broken country ; and about sunset, after a day's travel of 26 miles, reached Black's fork of the Green river-a shallow stream, with a somewhat sluggish current, about 120 feet wide, timbered principally with willow, and here and there an occasional large tree. At 3 in the morning I obtained an observation of an emersion of the first satellite of Jupiter, with other observations. The heavy wagons have so completely pulverized the soil, that clouds of fine light dust are raised by the slightest wind, making the road sometimes very disagreeable.

August 17.-Leaving our encampment at 6 in the morning, we travelled along the bottom, which is about two miles wide, bordered by low hills, in which the strata contained handsome and very distinct vegetable fossils. In a gully a short distance farther up the river, and underlying these, was exposed a stratum of an impure or argillaceous limestone. Crossing on the way Black's fork, where it is one foot deep and forty wide, with clear water and a pebbly bed, in nine miles we reached Ham's fork, a tributary to the former stream, having now about sixty feet breadth, and a few inches depth of water. It is wooded with thickets of red willow, and in the bottom is a tolerably strong growth of grass. The road here makes a traverse of twelve miles across a bend of the river. Passing in the way some remarkable hills, two or three hundred feet high, with frequent and nearly vertical escarpments of a green stone, consisting of an argillaceous carbonate of lime, alternating with strata of an iron-brown limestone, and worked into picturesque forms by wind and rain, at 2 in the afternoon we reached the river again, having made to-day 21 miles. Since crossing the great dividing ridge of the Rocky mountains, plants have been very few in variety, the country being covered principally with artemisia.

August 18. We passed on the road, this morning, the grave of one of the emigrants, being the second we had seen since falling into their trail; and halted to noon on the river, a short distance above.

The Shoshonee woman took leave of us here, expecting to find some of her relations at Bridger's fort, which is only a mile or two distant, on a fork of this stream. In the evening we encamped on a salt creek, about fifteen feet wide, having to-day travelled 32 miles.

I obtained an emersion of the first satelite under favorable circumstances, .the night being still and clear.

One of our mules died here, and in this portion of our journey we lost six or seven of our animals. The grass which the country had lately afforded was very poor and insufficient ; and animals which have been accustomed to grain become soon weak and unable to labor, when reduced to mo other nourishment than grass. The American horses (as those are
usually called which are brought to this country from the States) are not of any serviceable value until after they have remained a winter in the country, and become accustomed to live entirely on grass.

August 19.-Desirous to avoid every delay not absolutely necessary, I sent on Carson in advance to Fort Hall this morning, to make arrangements for a small supply of provisions. A few miles from our encampment, the road entered a high ridge, which the trappers called the "little mountain," conneating the Utah with the Wind river chain; and in one of the hills near which we passed I remarked strata of a conglomerate formation, fragments of which were scattered over the surface. We crossed a ridge of this conglomerate, the road passing near a grove of low cedar, and descended upon one of the heads of Ham's fork, called Muddy, where we made our midday halt. In the river hills at this place, I discovered strata of fossilliferous rock, having an oolitic structure, which, in connexion with the neighboring strata, authorize us to believe that here, on the west side of the Rocky mountains, we find repeated the modern formations of Great Britain and Europe, which have hitherto been wanting to complete the system of North American geology.

The specimens from this locality are designated in the appendix by the numbers 64,68 , and 74.

In the afternoon we continued our road, and, searching among the hills a few miles up the stream, and on the same bank, I discovered, among alternating beds of coal and clay, a stratum of white indurated clay, containing very clear and beautiful impressions of vegetable remains. This was the most interesting fossil locality I had met in the country, and I deeply regretted that time did not permit me to remain a day or two in the vicinity; but I conld not anticipate the delays to which I might be exposed in the course of our journey-or, rather, I knew that they were many and inevitable; and after remaining here only about an hour, I hurried off, loaded with as many specimens as I could conveniently carry.

Coal made its appearance occasionally in the hills during the afternoon, and was displayed in rabbit burrows in a kind of gap, through which we passed over some high hills, and we descended to make our encampment on the same streem, where we found but very poor grass. In the evening a fine cow, with her calf, which had strayed off from some emigrant party, were found several miles from the road, and brought into camp; and as she gave an abundance of milk, we enjoyed to-night an excellent cup of coffee. We travelled to-day 28 miles, and, as has been ustal since crossing the Green river, the road has been very dusty, and the weather smoky and oppressively hot. Artemisia was characteristic among the few plants.

August 20 .-We continued to travel up the creek by a very gradual ascent and a very excellent grassy road, passing on the way several small forks of the stream. The hills here are higher, presenting escarpments of parti-colored and apparently clay rocks, purple, dark red, and yellow, containing strata of sandstone and limestone with shells, with a bed of cemented pebbles, the whole overlaid by beds of limestone. The alternation of red and yellow gives a bright appearance to the hills, one of which was called by our people the Rainbow hill; and the character of the country became more agreeable, and travelling far more pleasant, as now we found timber and very good grass. Gradually ascending, we reached the lower level of a bed of white limestone, lying upon a white clay, on the upper line of which the whole road is abundantly supplied with beautiful cool springs, gushing
out a foot in breadth and several inches deep, directly from the hill side. noon we halted at the last main fork of the creek, at an elevation of 7,2 feet, and in latitude, by observation, $41^{\circ} 39^{\prime} 45^{\prime \prime}$; and in the afternoonca tinued on the same excellent road, up the left or northern fork of 4 stream, towards its head, in a pass which the barometer placed at 8,230 fai above the sea. This is a connecting ridge between the Utah or Bear rivi mountains and the Wind river chain of the Rocky mountains, separati the waters of the gulf of California on the east, and those on the west but longing more directly to the Pacific, from a vast interior basin whose rive are collected into numerous lakes having no outlet to the ocean. From th summit of this pass, the highest which the road crosses between the Missia sippi and the Western ocean, our view was over a very mountainous regiog whose rugged appearance was greatty increased by the smoky weather through which the broken ridges were dark and dimly seen. The ascen to the summit of the gap was occasionally steeper than the national road it the Alleghanies; and the descent, by way of a spur on the western side, is rather precipitous, but the pass may still be called a good one. Som thickets of willow in the hollows below deceived us into the expectation 0 finding a camp at our usual hour at the foot of the mountain; but we found them without water, and continued down a ravine, and encamped about dark at a place where the springs again began to make their appearance ${ }_{2}$ but where our animals fared badly; the stock of the emigrants having razed the grass as completely as if we were again in the midst of the buffalo.

August 21.-An hour's travel this morning brought us into the ferile and picturesque valley of Bear river, the principal tributary to the Great Salt lake. The stream is here 200 feet wide, fringed with willows and occasional groups of hawthorns. We were now entering a region which. for us possessed a strange and extraordinary interest. We were upon the waters of the famous lake which forms a salient point among the remarkable geographical features of the country, and around which the vague and superstitious accounts of the trappers had thrown a delightful obscurity, which we anticipated pleasure in dispelling, but which, in the mean time, left a crowded field for the exercise of our imagination.

In our occasional conversations with the few old hunters who had visited the region, it had been a subject of frequent speculation; and the wonders which they related were not the less agreeable because they were highly exaggerated and impossible.

Hitherto this lake had been seen only by trappers who were wandering through the country in search of new beaver streams, caring very little for geography; its islands had never beep visited; and none were to be found who had entirely made the circuit of its shores; and no instrumental observations or geographical survey, of any description, had ever been made any where in the neighboring region. It was generally supposed that it had no visible outlet; but among the trappers, including those in my own camp, were many who believed that somewhere on its surface was a terrible whirlpool, through which its waters found their way to the ocean by some subterranean communication. All these things had made a frequent subject of discussion in our desultory conversations around the fires at night; and my own mind had become tolerably well filled with their indefinite pictures, and insensibly colored with their romantic descriptions, which, in the pleasure of excitement, I was well disposed to believe, and half expected to realize.
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Where we descended into this beautiful valley, it is three to four milen in breadth, perfectly level, and bounded by mountainous ridges, one abovie another, rising suddenly from the plain.

Annexed is a map of that portion of the river along which pasoes.tife emigrant road. In its character of level bottoms, enclooed between abiupt mountains, it presents a type of the streame of this region.

We continued our road down the river, and at night encamped with a family of emigrants-two men, women, and several children-who appeared to be bringing up the rear of the great caravan. I was struck ofth the fine appearance of their cattle, some six or eight yoke of oxen, whith really looked as well as if they had been all the summer at work on wome good farm. It was strange to see one small family travelling along throunh such a country, so remote from civilization. Some nine years since, metich a security might have been a fatal one; but since their disastrous dofinte in the country a little north, the Blackfeet have ceased to visit these wation. Indians, however, are very uncertain in their localities; and the friomits feelings, also, of those now inhabiting it may be changed.

According to barometrical observation at noon, the elevation of the vallay was 8,400 feet above the sea; and onr encampment at night in latituda $42^{\circ} 03^{\prime} 47^{\prime \prime}$, and longitude $111^{\circ} 10^{\prime} 53^{\prime \prime}$, by observation-the day's joumer having been 26 miles. This encampment was therefore within the territiorial limit of the United States; our travelling, from the time we eutered the valley of the Green river, on the 15th of August, having been to the south of the 42d degree of north latitude, and consequently on Mexican territorf: and this is the route all the emigrants now travel to Oregon.

The temperature at sunset was $65^{\circ}$; and at evening there was a distant thunder storm, with a light breeze from the north.

Antelope and elk were seen during the day on the opposite prairie; and there were ducks and geese in the river.

The next morning, in about three miles from our encampment, we reached Smith's fork, a stream of clear water, about 50 feet in breadth. It ${ }^{i}$ timbered with cottonwood, willow, and aspen, and makes a beautiful dobouchement through a pass about 600 yards wide, between remarkable mountain hills, rising abruptly on either side, and forming gigantic columns to the gate by which it enters Bear river valley. The bottoms, which below Smith's fork had been two miles wide, narrowed, as we advanced, to a gap 500 yards wide; and during the greater part of the day we had a winding route, the river making very sharp and sudden bends, the mountains steep and rocky, and the valley occasionally so narrow as only to leave space for a passage through.

We made our halt at noon in a fertile bottom, where the common blue flax was growing abundantly, a few miles below the mouth of Thomas's fork, one of the larger tributaries of the river.

Crossing, in the afternoon, the point of a narrow spur, we descended into a beautiful bottom, formed by a lateral valley, which presented a picture of home beauty that went directly to our hearts. The edge of the wood, for several miles along the river, was dotted with the white covers of emigrant wagons, collected in groups at different camps, where the smokes were rising lazily from the fires, around which the women were occupied in preparing the evening meal, and the children playing in the grass; and herds of cattle, grazing about in the bottom, had an air of quiet security,
and civilized comfort, that made a rare sight for the traveller in such a remote wilderness.

In common with all the emigration, they had been reposing for several days in this delightful valley, in order to recruit their animals on its luxuriant pasturage after their long journey, and prepare them for the hard travel slong the comparatively sterile banks of the Upper Columbia. At the lower end of this extensive bottom, the river passes through an open cañon, where there were high vertical rocks to the water's edge, and the road here turns up a broad valley to the right. It was already near sunset; but, hoping to reach the river again before night, we continued our march along the valley, finding the road tolerably good, until we arrived at a point where it crosses the ridge by an ascent of a mile in length, which was so very steep and difficult for the gun and carriage, that we did not reach the summit until dark.

It was absolutely necessary to descend into the valley for water and grass; and we were obliged to grope our way in the darkness down a very steep, bad mountain, reaching the river at about 10 o'clock. It was late before our animals were gathered into camp, several of those which were very weak being necessarily left to pass the night on the ridge; and we sat down again to a midnight supper. The road, in the morning, presented an animated appearance. We found that we had encamped near a large party of emigrants; and a few miles below another party was already in motion. Here the valley had resumed its usual breadth, and the river swept off tang the mountains on the western side, the road continuing directly on.

In about an hour's travel we met several Shoshonee Indians, who informed us that they belonged to a large village which had just come into the valley from the mountain to the westward, where they had been hunting antelope and gathering service berries. Glad at the opportunity of soeing one of their villages, and in the hope of purchasing from them a few horses, I turned immediately off into the plain towards their encampment, which was situated on a small stream near the river.

We had approached within something more than a mile of the village, when suddenly a single horseman emerged from it at full speed, followed by another, and another, in rapid succession; and then party after party poured into the plain, until, when the foremost rider reached us, all the whole intervening plain was occupied by a mass of horsemen, which came charging down upon us with guns and naked swords, lances, and bows and arrows-Indians entirely naked, and warriors fully dressed for war, with the long red streamers of their war bonnets reaching nearly to the ground-all mingled together in the bravery of savage warfare. They had been thrown into a sudden tumult by the appearance of our flag, which, among these people, is regarded as an emblem of hostility; it being usually borne by the Sioux, and the neighboring mountain Indians, when they come here to war; and we had accordingly been mistaken for a body of their enemies. A few words from the chief quieted the excitement; and the whole band, increasing every moment in number, escorted us to their encampment, where the chief pointed out a place for us to encamp, near his own lodge, and made known nur purpose in visiting the village. In a very short time we purchased eight horses, for which we gave in exchange blankets, red and blue cloth, beads, knives, and tobacco, and the ustal other articles of Indian traffic. We obtained from them also a considerable quan-
tity of berries of different kinds, among which service berries were the most abundant; and several kinds of roots and seeds, which we could eat with pleasure, as any kind of vegetable food was gratifying to us. I ate here, for the first time, the kooyah, or tobacco root, (valeriana edulis,) the principal edible root among the Indians who inhabit the upper waters of the streams on the western side of the mountains. It has a very strong and remarkably peculiar taste and odor, which I can compare to no other vegetable that I am acquainted with, and which to some persons is extremely offensive. It was characterized by Mr. Prellss as the most horrid food he had ever put in his mouth ; and when, in the evening, one of the chiefs sent his wife to me with a porion which she had prepared as a delicacy to regale us, the odor immediately drove him out of the lodge; and frequently afterwards he used to beg that when those who liked it had taken what they desired, it might be sent away. To others, however, the taste is rather an agreeable one, and I was afterwards always glad when it formed an addition to our scanty meals. It is full of nutriment; and in its unprepared state is said by the Indians to have very strong poisonous qualities, of which it is deprived by a peculiar process, being baked in the ground for about two days.

The morning of the 24th was disagreeably cool, with an easterly wind and very smoky weather. We made a late start from the village, and, regaining the road, (on which, during all the day, were scattered the emigrant wagous,) we continued on down the valley of the river, bordered by bigh and mountainous hills, on which fires are seen at the summit. The soil appears generally good, aithough, with the grasses, many of the plants are dried up, probably on account of the great heat and want of rain. The common blue flax of cultivation, now almost entirely in seed-only a scattered flower here and there remaining-is the most characteristic plant of the Bear river valley. When we encamped at night on the right bank of the river, it was growing as in a sown field. We had travelled during the day 22 miles, encamping in latitude (by observation) $42^{\circ} 36^{\prime} 56^{\prime \prime}$, chronometric longitude $111^{\circ} 42^{\prime} 05^{\prime \prime}$.

In our neighborhood, the mountains appeared extremely rugged, giving still greater value to this beautiful natural pass.

August 25.-This was a cloudless but smoky autumn morning, with a cold wind from the SE., and a temperature of $45^{\circ}$ at sunrise. In a few miles I noticed, where a little stream crossed the road, fragments of scoriated basalt scattered about-the first volcanic rock we had seen, and which now became a characteristic rock along our future road. In about six miles travel from our encampment, we reached one of the points in our journey to which we had always looked forward with great interest-the famous Beer springs. The sketch annexed will aid in fixing your ideas of the place, which is a basin of mineral waters enclosed by the mountains, which sweep around a circular bend of Bear river, here at its most northern point, and which from a northern, in the course of a few miles acquires a southern direction towards the Great Salt lage. A pretty little stream of clear water enters the upper part of the basin from an open valley in the mountains, and, passing through the bottom, discbarges into Bear river. Crossing this stream, we descended a mile below, and made our encampment in a grove of cedar immediately at the Beer springs, which, on account of the effervescing gas and acid taste, have received their name from he voyageurs and trappers of the country, who, in the midst of their rude
and hard lives, are fond of finding some fancied resemblance to the luxuries they rarely have the fortune to enjoy.

Although somewhat disappointed in the expectations which various descriptions had led me to form of unusual beauty of situation and scenery, I found it altogether a place of very great interest; and a traveller for the first time in a volcanic region remains in a constant excitement, and at every step is arrested by something remarkable and new. There is a confusion of interesting objects gathered together in a small space. Around the place of encampment the Beer springs were numerous; but, as far as we could ascertain, were entirely confined to that locality in the bottom. In the bed of the river, in front, for a space of several hundred yards, they were very abundant ; the effervescing gas rising up and agitating the water in countless bubbling columns. In the vicinity round about were numerous springs of an entirely different and equally marked mineral character. In a cather picturesque spot, about 1,300 yards below our encampment, and immediately on the river bank, is the most remarkable spring of the place. In an opening on the rock, a white column of scattered water is thrown up, in form like a jet-d'eau, to a variable height of about three feet, and, though it is maintained in a constant supply, its greatest height is attained only at regular intervals, according to the action of the force below. It is accompanied by a subterranean noise, which, together with the motion of the water, makes very nuch the impression of a steamboat in motion; and, without knowing that it had been already previously so called, we gave to it the name of the Steamboat spring. The rock through which it is forced is slightly raised in a convex manner, and gathered at the opening into an urn-mouthed form, and is evidently formed by continned deposition from the water, and colored bright red by oxide of iron. An analysis of this deposited rock, which I subjoin, will give you some idea of the properties of the water, which, with the exception of the Beer springs, is the mineral water of the place.* It is a hot spring, and the water has a pungent and disagreeable metallic taste, leaving a burning effect on the tongue. Within perhaps two yards of the jet-d'eau is a small hole of about an inch in diameter, through which, at regular intervals, escapes a blast of hot air with a light wreath of smoke, accompanied by a regular noise. This hole had been noticed by Doctor Wislizenus, a gentleman who several years since passed by this place, and who remarked, with very nice observation, that smelling the gas which issued from the orifice produced a sensation of giddiness and nausea. Mr. Preuss and myself repeated the observation, and were so well satisfied with its correctness, that we did not find it pleasant to continue the experiment, as the sensation of giddiness which it produced was certainly strong and decided. A huge emigrant wagon, with a large and diversified family, had overtaken us and halted to noon at our encampment; and, while we were sitting at the spring, a band of boys and girls,

| - ATALISI8. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carbonate of lime | - | - | - | - | - | - | - | 98.55 |
| Carbonate of magneaia | - | - | - | - | - | - | - | 0.42 |
| Oxide of iron - | - | - | - | - | - | - | - | 1.05 |
| Silica |  |  |  |  |  |  |  |  |
| Alumina | - | - | - | - | - | - | - | 6.98 |
| Water and loas |  |  |  |  |  |  |  |  |



with two or three young men, came up, one of whom I asked to stoop down and smell the gas, desirous to satisfy myself further of its effects. But his natural caution had been awakened by the singular and suspicious features of the place, and he declined my proposal decidedly, and with a few indistinct remarks about the devil, whom he seemed to consider the genius loci. The ceaseless motion and the play of the fountain, the red rock, and the green trees near, make this a picturesque spot.

A short distance above the spring, and near the foot of the same spur, is a very remarkable yellow-colored rock, soft and friable, consisting principally of carbonate of lime and oxide of iron, of regular structure, which is probably a fossil coral. The rocky bank along the shore between the Steamboat spring and our encampment, along which is dispersed the water from the hills, is composed entirely of strata of a calcareous tufa, with the remains of moss and reed-like grasses, which is probably the formation of springs. The Beer or Soda springs, which have given name to this locality, are agreeable, but less highly flavored than the Boiling springs at the foot of Pike's peak, which are of the same character. They are very numerous, and half hidden by tufts of grass, which we amused ourselves in removing and searching about for more highly impregnated springs. They are some of them deep, and of various sizes-sometimes several yards in diameter, and kept in constant motion by columns of escaping gas. By analysis, one quart of the water contains as follows :

| Sulphate of magnesia | - | - | - | - | Grins. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sulphate of lime - | - | - | - | - | - 2.12 |
| Carbonate of lime | - | - | - | - | - 3.86 |
| Carbonate of magnesia | - | - | - |  | - 3.28 |
| Chloride of calcium | - | - | - | - | - 1.33 |
| Chloride of magnesium | - | - | - | - | - 1.18 |
| Chloride of sodium | - | - | - | - | - 2.24 |
| Vegetable extractive matter, \&c. | - | - | - | - | 0.85 |

The carbonic acid, originally contained in the water, had mainly escaped before it was subjected to analysis; and it was not, therefore, taken into consideration.

In the afternoon I wandered about among the cedars, which occupy the greater part of the bottom towards the mountains. The soil here has a dry and calcined appearance; in some places, the open grounds are covered with saline efflorescences, and there are a number of regularly shaped and very remarkable hills, which are formed of a succession of convex strata. that have been dejosited by the waters of extinct springs, the orifices of which are found on their summits, some of them having the form of fun-nel-shaped cones. Others of these remarkably shaped hills are of a redcolored earth, entirely bare, and composed principally of carbonate of lime, with oxide of iron, formed in the same manner. Walking near one of them, on the summit of which the springs were dry, my attention was attracted by an underground noise, around which I circled repeatedly, until I found the spot from beneath which it came; and, removing the red earth, discovered a hidden spring, which was boiling up from below, with the same disagreeable metallic taste as the Steamboat spring. Continuing up
the bottom, and crossing the little stream which has been already mentioned, I visited several remarkable red and white hills, which had attracted my attention from the road in the morning. These are immediately upon the stream, and, like those already mentioned, are formed by the deposition of successive strata from the springs. On their summits, the orifices through which the waters had been discharged were so large that they resembled miniature craters, being some of them several feet in diameter, circular, and regularly formed as if by art. At a former time, when these dried-up fountains were all in motion, they must have made a beautiful display on a grand scale; and nearly all this basin appears to me to have been formed under their action, and should be called the place of fountains. At the foot of one of these hills, or rather on its side near the base, are several of these small limestoue columns, about one foot in diameter at the base, and tapering upwards to a height of three or four feet; and on the summit the water is boiling up and bubbling over, coustantly adding to the height of the little obelisks. In some, the water only boils up, no longer overflowing, and has here the same taste as at the Steamboat spring. The observer will remark a gradual subsidence in the water, which formerly supplied the fountains, as on all the summits of the hills the springs are now dry, and are found only low down upon their sides, or on the surrounding plain.

A little higher up the creek, its banks are formed by strata of a very heavy and hard scoriaceous basalt, having a bright metallic lustre when broken. The mountains overlooking the plain are of an entirely different geological character. Continuing on, I walked to the summit of one of them, where the principal rock was a granular quartz. Descending the mountains, and returning towards the camp along the base of the ridge which skirts the plain, I found at the foot of a mountain spur, and issuing from a compact rock of a dark-blue color, a great number of springs having the same pungent and disagrecably metallic taste already mentioned, the water of which was collected into a very remarkable basin, whose singularity, perhaps, made it appear to me very beautiful. It is largeperhaps fifty yards in circumference; and in it the water is contained at an elevation of several feet above the surrounding ground by a wall of calcareous tufa, composed principally of the remains of mosses, three or four, and sometimes ten feet high. The water within is very clear and pure, and three or four feet deep, where it could be conveniently measured near the wall; and, at a considerably lower level, is another pond or basin of very clear water, and apparently of considerable depth, from the bottom of which the gas was escaping in bubbling columns at many places. This water was collected into a small stream, which, in a few hundred yards, sank under ground, reappearing among the rocks between the two great springs near the river, which it entered by a little fall.

Late in the afternoon I sat out on my return to the camp, and, crossing in the way a large field of a salt that was several inches deep, found on my arrival that our emigrant friends, who had been encamped in company with us, had resumed their journey, and the road had again assumed its solitary character. The temperature of the largest of the Beer springs at our encampment was $65^{\circ}$ at sunset, that of the air being $62.5^{\circ}$. Our barometric observation gave 5,840 feet for the elevation above the gulf, being about 500 feet lower than the Boiling springs, which are of a similar nature, at the foot of Pike's peak. The astronomical observations gave for our latitude $48^{\circ}$ $39^{\prime} 57^{\prime \prime}$, and $111^{\circ} 46^{\prime} 00^{\prime \prime}$ for the longitude. The night was very still and
oudless, and I sat up for an observation of the first satellite of Jupiter, de emersion of which took place about midnight; but fell asleep at the :lescope, awaking just a few minutes after the appearance of the star.
The morning of the 26th was calm, and the aky without clouds, but moky; and the temperature at sunrise $28.5^{\circ}$. At the same time, the temerature of the large Beer spring, where we were encamped, was $56^{\circ}$; that $f$ the Steamboat spring $87^{\circ}$; and that of the steam hole, near it, $81.5^{\circ}$. In he course of the morning, the last wagons of the emigration passed by, nd we were again left in our place, in the rear.
Remaining in camp until nearly 11 o'clock, we travelled a short distance lown the river, and halted to noon on the bank, at a point where the road ןuits the valley of Bear river, and, crossing a ridge which divides the Great 3asin from the Pacific waters, reaches Fort Hall, by way of the Portneuf iver, in a distance of probably fifty miles, or two and a half days' journey or wagons. An examination of the great lake which is the outlet of this iver, and the principal feature of geographical interest in the basin, was me of the main objects coutemplated in the general plan of our survey, and [accordingly determined at this place to leave the road, and, after having :ompleted a reconnoissance of the lake, regain it subsequently at Fort Hall. But our little stock of provisions had again become extremely low; we had unly dried meat sufficient for one meal, and our supply of flour and other ;omforts was entirely exhausted. I therefore immediately despatched one of the party, Henry Lee, with a note to Carson, at Fort Hall, directing uim to load a pack horse with whatever could be obtained there in the way of provisions, and endeavor to overtake me on the river. In the nean time, we had picked up along the road two tolerably well-grown alves, which would have become food for wolves, and which had probaly been left by some of the earlier emigrants, none of those we had met laving made any claim to them; and on these I mainly relied for support luring our circuit to the lake.
In sweeping around the point of the monntain which runs down into the rend, the river here passes between perpendicular walls of basalt, which Uways fix the attention, from the regular form in which it occurs, and its eerfect distinctness from the surrounding rocks among which it has been placed. The mountain, which is rugged and steep, and, by our measurenent, 1,400 feet above the river directly opposite the place of our halt, is salled the Sheep rock-probably because a flock of the common mountain sheep (ovis montana) had been seen on the craggy point.

As we were about resuming our march in the afternoon, I was attracted by the singular appearance of an isolated hill with a concave summit, in the plain, about two miles from the river, and turned off towards it, while the camp proceeded on its way to the southward in search of the lake. I found the thin and stony soil of the plain entirely underlaid by the basalt which forms the river walls; and when I reached the neighborhood of the hill, the surface of the plain was rent into frequent fissures and chasms of the same scoriated volcanic rock, from forty to sixty feet deep, but which there was not sufficient light to penetrate entirely, and which I had not time to descend. Arrived at the summit of the hill, I found that it terminated in a very perfect crater, of an oval, or nearly circular form, 360 paces in circumference, and 60 feet at the greatest depth. The walls, which were perfectly vertical, and disposed like masonry in a very regular manner, were composed of a brown-colored scoriaceous lava, evidently
the production of a modern volcano, and having all the appearance of the lighter scoriaceous lavas of Mount Ætna, Vesuvius, and other volcanoes. The faces of the walls were reddened and glazed by the fire, in which they had been melted, and which had left them contorted and twisted by its violent action.

Our route during the afternoon was a little rough, being (in the direction we had taken) over a volcanic plain, where our progress was sometimes obstructed by fissures, and black beds composed of fragments of the rock. On both sides, the mountains appeared very broken, but tolerably well timbered.

August 26.-Crossing a point of ridge which makes in to the river, we fell upon it again before sunset, and encamped on the right bank, opposite to the encampment of three lodges of Snake Indians. They visited us during the evening, and we obtained from them a small quantity of roots of different kinds, in exchange for goods. Among them was a sweet root of very pleasant flavor, having somewhat the taste of preserved quince. My endeavors to become acquainted with the plants which furnish to the Indians a portion of their support were only gradually successful, and after long and persevering attention; and even after obtaining, I did not succeed in preserving them until they could be satisfactorily determined. In this portion of the journey, I found this particular root cut up into such small pieces, that it was only to be identified by its taste, when the bulb was met with in perfect form among the Indians lower down on the Columbia, among whom it is the highly celebrated kamás. It was long afterwards, on our return through Upper California, that I found the plant itself in bloom, which I supposed to furnish the kamás root, (camassia esculenta.) The root diet had a rather mournful effect at the commencement, and one of the calves was killed this evening for food. The animals fared well on rushes.

August 27.-The morning was cloudy, with appearance of rain, and the thermometer at sunrise at $29^{\circ}$. Making an unusually early start, we crossed the river at a good ford; and, following for about three hours a trail which led along the bottom, we entered a labyrinth of hills below the main ridge, and halted to noon in the ravine of a pretty little stream, timbered with cottonwood of a large size, ash-leaved maple, with cherry and other shrubby trees. The hazy weather, which had prevented any very extended views since entering the Green river valley, began now to disappear. There was a slight rain in the earlier part of the day, and at noon, when the thermometer had risen to $79.5^{\circ}$, we had a bright sun, with blue sky and scattered cumuli. According to the barometer, our halt here among the hills was at an elevation of 5,320 feet. Crossing a dividing ridge in the afternoon, we followed down another little Bear river tributary, to the point where it emerged on an open green flat among the hills, timbered with groves, and bordered with cane thickets, but without water. A pretty little rivulet, coming out of the hill side, and overhung by tall flowering plants of a species I had not hitherto seen, furnished us with a good camping place. The evening was cloudy, the temperature at sunset $69^{\circ}$, and the ele. vation 5,140 feet. Among the plants occurring along the line of road dur ing the day, epinettes des prairies (grindelia squarrosa) was in considera ble abundance, and is among the very few plants remaining in bloomthe whole country having now an autumnal appearance, in the crisped an!
ellow plants, and dried-up grasses. Many cranes were seen during the ay, with a few antelope, very shy and wild.
August 28.-During the night we had a thunder storm, with moderate ain, which has made the air this morning very clear, the thermometer ring at $55^{\circ}$. Leaving our encampment at the Cane spring, and quitting he trail on which wo had been travelling, and which would probably have fforded us a good road to the lake, we crossed some very deep ravines, and, a about an hour's travelling, again reached the river. We were now in a alley five or six miles wide, between mountain ranges, which, about thirty niles below, appeared to close up and terminate the valley, leaving for the iver only a very narrow pass, or cañon, behind which we imagined that re should find the broad waters of the lake. We made the usual halt at he mouth of a small clear stream, having a slightly mineral taste, (perhaps if salt, 4,760 feet above the gulf. In the afternoon we climbed a very teep sandy hill ; and, after a slow and winding day's march of 27 miles, ncamped at a slough on the river. There were great quantities of geese nd ducks, of which only a few were shot; the Indians having probably pade them very wild. The men employed themselves in fishing, but caught othing. A skunk, (mephitis Americana,) which was killed in the after100n, made a supper for one of the messes. The river is bordered occaionally with fields of cane, which we regarded as an indication of our tpproach to a lake country. We had frequent showers of rain during the uight, with thunder.
August 29.-The thermometer at sunrise was $54^{\circ}$, with air from the NW., and dark rainy clouds moving on the horizon; rain squalls and right sunshine by intervals. I rode ahead with Basil to explore the counry, and, continuing about three miles along the river, turned directly off on itrail ruuning towards three marked gaps in the bordering range, where he mountains appeared cut through to their bases, to wards which the river slain rose gradually. Putting our horses into a gallop on some fresh tracks which showed very plainly in the wet path, we came suddeuly upon a mall party of Shoshonee Indians, who had fallen into the trail from the aorth. We could only communicate by signs; but they made us understand that the road through the chain was a very excellent one, leading into a broad valley which ran to the southward. We halted to noon at what may be called the gate of the pass; on either side of which were hage mountains of rock, between which stole a little pure water stream, with a margin just sufficiently large for our passage. From the river, the plain had gradually risen to an altitude of 5,500 feet, and, by meridian observation, the latitude of the entrance was $42^{\circ}$.

In the interval of our usual halt, several of us wandered along up the stream to examine the pass more at leisure. Within the gate, the rocks receded a little back, leaving a very narrow, but most beautiful valley, through which the little stream wound its way, hidden by different kinds of trees and shrubs-aspen, maple, willow, cherry, and elder ; a fine verdure of smooth short grass spread over the remaining space to the bare sides of the rocky walls. These were of a blue limestone, which constitutes the mountain here; and opening directly on the grassy bottom were several curious caves, which appeared to be inhabited by root diggers. On one side was gathered a heap of leaves for a bed, and they were, dry, open, and pleasant. On the roofs of the caves I remarked bituminous exudations from the rock.

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The trail was an excellent one for pack horses; but, as it sometimes crossed a shelving point, to avoid the shrubbery we were obliged in several places to open a road for the carriage through the wood: A squaw on horseback, accompanied by five or six dogs, entered the pass in the afternoon; but was too much terrified at finding herself in such nnexpected company to make any pause for conversation, and hurried off at a good pace-being. of course, no further disturbed than by an accelerating shout. She was well and showily dreesed, and was probably going to a village encamped somewhere near, and evidently did not belong to the tribe of root diggers. We had now entered a country inhabited by these people; and as in the course of our voyage we shall frequently meet with them in various stages of existence, it will be well to inform you that, scattered over the great region west of the Rocky mountains, and south of the Great Suake river, are numerous Indians whose subsistence is almost solely derived from roots and seeds, and such small animals as chance and great good fortune sometimes bring within their reach. They are miserably poor, armed only with bows and arrows, or clubs; and, as the country they inhabit is almost destitute of game, they have no means of obtaining better arms. In the northern part of the region just mentioned, they live generally in solitary families; and farther to the south, they are gathered together in villages. Those who live together in villages, strengthened by association, are in exclusive possession of the more genial and richer parts of the country; while the others are driven to the ruder mountains, and to the more inhospitable parts of the country. But by simply observing, in accompanying us along our road, you will become better acquainted with these people than we could make you in any other than a very long description, and you will find them worthy of your interest.

Roots, seeds, and grass, every vegetable that affords any nourishment, and every living animal thing, insect or worm, they eat. Nearly approaching to the lower animal creation, their sole employment is to obtain food; and they are constantly occupied in a struggle to support existence.

In the annexed view will be found a sketch of the Standing rock-the most remarkable feature of the pass, where a huge rock, fallen from the cliffs above, and standing perpendicularly near the middle of the valley, presents itself like a watch tower in the pass. It will give you a tolerably correct idea of the character of the scenery in this country, where generally the mountains rise abrupily up from comparatively unbroken plains and level valleys; but it will entirely fail in representing the picturesque beauty of this delightful place, where a green valley, full of foliage, and a hundred yards wide, contrasts with naked crags that spire up into a blue line of pinnacles 3,000 feet above, sometimes crested with cedar and pine, and sometimes ragged and bare.

The detention that we met with in opening the road, and perhaps a willingness to linger on the way, made the afternoon's travel short ; and about two miles from the entrance we passed through another gate, and encamped on the stream at the junction of a little fork from the southward, around which the mountains stooped more gently down, forming a small open cove.

As it was still early in the afternoon, Basil and myself in one direction, and Mr. Preuss in another, set out to explore the country, and ascended different neighboring peaks, in the hope of seeing some indications of the lake; but though our elevation afforded magnificent views, the eje ranging

over a long extent of Bear river, with the broad and fertile Cache balley in the direction of our search, was only to be seen a bed of apparently impracticable mountains. Among these, the trail we had been following turned sharply to the northward, and it began to be doubtful if it would not lead us away from the object of our destination; but I nevertheless determined to keep it, in the belief that it would eventually bring us right. A squall of rain drove us out of the mountain, and it was late when we reached the camp. The evening closed in with frequent showers of rain, with some lightning and thunder.

August 30.-We had constant thumder storms during the night, but in the morning the clouds were sinking to the horizon, and the air was clear and cold, with the thermometer at sunrise at $39^{\circ}$. Elevation by barometer 5,580 feet. We were in motion early, continuing up the little stream without encountering any ascent where a horse would not easily gallop, and, crossing a slight dividing ground at the summit, descended upon a small stream, along which we continued on the same excellent road. In riding through the pass, numerous cranes were seen ; and prairie hens, or grouse, (bonasia umbellus,) which lately had been rare, were very abundant.

This little affluent brought us to a larger stream, down which we travelled through a more open bottom, on a level road, where heavily-laden wagons could pass without obstacle. The hills on the right grew lower, and, on entering a more open country, we discovered a Shoshonee village; and being desirous to obtain information, and purchase from them some roots and berries, we halted on the river, which was lightly wooded with cherry, willow, maple, service berry, and aspen. A meridian observation of the sun, which I obtained here, gave $42^{\circ} 14^{\prime} 22^{\prime \prime}$ for our latitude, and the barometer indicated a height of 5,170 feet. A number of Indians came iminediately over to visit us, and several men were sent to the village with goods, tobacco, knives, cloth, vermilion, and the usual trinkets, to exchange for provisions. But they had no game of any kind; and it was difficult to obtain any roots from them, as they were miserably poor, and had but little to spare from their winter stock of provisions. Several of the Indians drew aside their blankets, showing me their lean and bony figures; and I would not any longer tempt them with a display of our merchandise to part with their wretched subsistence, when they gave as a reason that it would expose them to temporary starvation. A great portion of the region inhabited by this nation formerly abounded in game; the buffalo ranging about in herds, as we had found them on the eastern waters, and the plains dotted with scattered bands of antelope; but so rapidly have they disappeared within a few years, that now, as we journeyed along, an occasional buffalo skull and a few wild antelope were all that remained of the abundance which had covered the country with animal life.

The extraordinary rapidity with which the buffalo is disappearing from our territories will not appear surprising when we remember the great scale on which their destruction is yearly carried on. With inconsiderable exceptions, the business of the American trading posts is carried on in their skins; every year the Indian villages make new lodges, for which the skin of the buffalo furnishes the material; and in that portion of the country where they are still found, the Indians derive their entire support from them, and slaughter them with a thoughtless and abominable extravagance. Like the Indians themselves, they have been a characteristic of the Great West ; and as, like them, they are visibly diminishing, it will be
interesting to throw a glance backward through the last twenty years, and give some account of their former distribution through the country, and the limit of their western range.

The information is derived principally from Mr. Fitzpatrick, supported by my own personal knowledge and acquaintance with the country. Our knowledge does not go farther back than the spring of 1884, at which time the buffalo were spread in immense numbers over the Green river and Bear river valleys, and through all the country lying between the Colorado, or Green river of the gulf of California, and Lewis's fork of the Columbia river; the meridian of Fort Hall then forming the western limit of their range. The buffalo then remained for many years in that country, and frequently moved down the valley of the Columbia, on both sides of the river as far as the Fishing falls. Below this point they never descended in any numbers. About the year 1834 or 1835 they began to diminish very rapidly, and continued to decrease until 1838 or 1840 , when, with the country we have just described, they entirely abandoned all the waters of the Pacific north of Lewis's fork of the Columbia. At that time, the Flathead Indians were in the habit of finding their buffalo on the heads of Salmon river, and other streams of the Columbia; but now they never meet with them farther west than the three forks of the Missouri or the plains of the Yellowstone river.

In the course of our journey it will be remarked that the buffalo have not so entirely abandoned the waters of the Pacific, in the Rocky-mountain region south of the Sweet Water, as in the country north of the Great Pass. This partial distribution can only be accounted for in the great pastoral beauty of that country, which bears marks of having long been one of their favorite haunts, and by the fact that the white hunters have more frequented the northeru than the southern region-it being north of the South Pass that the hunters, trappers, and traders, have had their rendezvous for many years past ; and from that section also the greater portion of the beaver and rich furs were taken, although always the most dangerous as well as the most profitable hunting ground.

In that region lying between the Green or Colorado river and the head waters of the Rio del Norte, over the Yampah, Kooyah, White, and Grand rivers-all of which are the waters of the Colorado-the buffalo never extended so far to the westward as they did on the waters of the Columbia; and only in one or two instances have they been known to descend as far west as the mouth of White river. In travelling through the country west of the Rocky mountains, observation readily led me to the impression that the buffalo had, for the first time, crossed that range to the waters of the Pacific only a few years prior to the period we are considering; and in this opinion I am sustained by Mr. Fitzpatrick, and the older trappers in that country. In the region west of the Rocky mountains, we never meet with any of the ancient vestiges which, throughout all the country lying upon their eastern waters, are found in the great highways, continuous for hundreds of miles, always several inches and sometimes several feet in depth, which the buffalo have made in crossing from one river to another, or in traversing the mountain ranges. The Snake Indians, more particularly those low down upon Lewis's fork, have always been very grateful to the American trappers, for the great kindness (as they frequently expressed it) which they did to them, in driving the buffalo so low down the Columbia river.

The extraordinary abundance of the buffalo on the east side of the Rocky
mountains, and their extraordinary diminution, will be made clearly evident from the following statement : At any time between the years 1894 and 1836, a traveller might start from any given point south or north in the Rocky mountain range, journeying by the most direct route to the Missouri river; and, during the whole distance, his road would be always among large bands of buffalo, which would never be out of his view until he arrived almost within sight of the abodes of civilization.

At thistime, the buffalo occupy but a very limited space, principally along the eastern base of the Rocky mountains, sometimes extending at their southern extremity to a considerable distance into the plains belween the Platte and Arkansas rivers, and along the eastern frontier of New Mexico as far south as Texas.

The following statement, which I owe to the kindness of Mr. Sanford, a partner in the American Fur Company, will further illustrate this subject, by extensive knowledge acguired during several years of travel through the region inhabited by the bolfalo:
"The total amount of robes annually traded by ourselves and others will not be found to differ much from the following statement :

| Rober |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| American Fur Company | - | - | - | - | $-70,000$ |
| Hudson's Bay Coinpany | - | - | - | - | $-10,000$ |
| All other companies, probably | - | - | - | $-10,000$ |  |
| Making a total ofo | - | - | - | - | - |
| 100,000 |  |  |  |  |  |

as an average annual return for the last cirght or ten years.
"In the northwest, the Iludson's Bay Company purchase from the Indians but a very small number-their only market being Canada, to which the cost of transportation nearly equals the produce of the furs; and it is only within a very recent period that they have received buffalo robes in trade; and out of the greaf nuaber of bufialo annually killed throughout the extensive regions inhabited by the Cananches and other kindred tribes, no robes whatever are furnished for trade. Duing only four months of the year, ( from November until March,) the skins are good for dressing; those obtained in the remaining eight nonths being valueless to traders; and the hides of bulls are never taken off or dressed as robes at any season. Probably not more than one-third of the skins are taken from the animalskilled, even when they are in good seasun, the labor of preparing and dressing the robes bcing very great; and it is seldum that a lodge trades more than twenty skins in a year. It is during the summer months, and in the early part of gutumn, that the greatest number of buffalo are killed, and yet at this time a skin is never taken for the purpose of trade."

From these data, which are certainly limited, and decidedly within bounds, the reader is left to draw his own inference of the immense uumber annually killed.

In 1842, I found the Sinux Indians of the Upper Platte dem natis, as their French traders expressed it, with the failure of the buffilo; and in the fol-. lowing year, large villages from the Upper Missouri came over to the mountains at the heads of the Platte, in search of them. The rapilly progressive failure of their principal and alnost their only means of subsistence has created great alarm among them; and at this time there are only two modes presented to them, by which they see a good prospect for escaping statva-
tion :'one of these is to rob the setctements along the fromier of the 8tates; and the other is to form a league between the varions tribes of the Siour mation, the Cheyennes, and Arapahoes, and make war against the Crow amion, in order to take from them their country, which is now the best bufilo cauntry in the west. This plan they now have in consideration; and it woold probably be a war of extermination, as the Crows have long been advised of this state of affairs, and say that they are perfectly prepared. These are the best warriors in the Rocky mountains, and are now allied with the Snake Indians; and it is probable that their combination would extend itself to the Utahs, who have long been engaged in war against the Sionx. It is in this section of country that my observation formerly led me to recommend the establishment of a military post.

The farther course of our narrative will give fuller and more detailed information of the present disposition of the baffalo in the country we visited.

Among the roots we obtained here, I could distinguish only five or six different kinds; and the supply of the Indians whom we met consisted pribeipally of yampah, (anelhum, graveolens,) tobacco root, (valeriana,) and a large root of à species of thistle, (circium Virginianum,) which now is occasionally abundant, and is a very agreeably flavored vegetable.

We had been detained so long at the village, that in the afternoon we made only five miles, and encamped on the same river after a day's journey of 19 miles. The Indians informed us that we should reach the big salt water after having slept twice and travelling in a south direction. The stream had here entered a nearly level plain or valley, of good soil, eight or ten miles broad, to which no termination was to be seen, and lying between ranges of mountains which, on the right, were grassy and smooth, unbroken by rock, and lower than on the left, where they were rocky and bald, increasing in height to the southward. On the creek were fringes of young willows, older trees being rarely found on the plains, where the Indians burn the surface to produce better grass. Several magpies (pica Hudsonicu) were seen on the creek this afternoon; and a rattlesnake was killed here, the first which had been seen since leaving the eastern plains. Our camp to-night had such a hungry appearance, that 1 suffered the little cow to be killed, and divided the roots and berries among the people. A number of Indians from the village encamped near.

The weather the next morning was clear, the thermometer at sinrise at 44.5, and, continuing down the valley, in about five miles we followed the little creek of our encampment to its junction with a larger stream, ealled Roseaux, or Reed river. Inmediately opposite, on the right, the range was gathered into its highest peak, sloping gradually low, aed running off to a point apparently some forty or fifty tiles below. Between this (now become the valley stream) and the foot of the mountains, we journeyed along a handsome sloping level, which frequent springs from the hills made occasionally miry, and halted to noon at a swampy spring, where there were good grass and abundant rushes. Here the river was forty feet wide, with a considerable current; and the valley a mile and a half in breadth; the soil being generally good, of a dark color, and apparently well adapted to cultivation? The day had become bright and pleasant, with the thermometer at $71^{\circ}$. By observation, our latitude was $41^{\circ} 59^{\prime} 31^{\prime \prime}$, and the elevation above the sea 4,670 feet. On our left, this afternoon, the range at long intervals formed itself into peaks, appearing to terminate, about

 wee tho leke. Towardy evening, our way whe somewhat dotruetoll by Selde of erfomivia, which bejun to ante their uppoartace hore, and we esmenped en the Roventy, the witor of which Had sequired a dectiodly
 in Bear river eotere thin valley. At we escamped, the night get in durt and add, with beovy min ; and the artemiofa, which was here our only mand, mat me wet that it woutd not burn. A poor, mearly marved der, whith a wound in his wido from a befl, came to the camp, and remainion Whe ws oncil the winter, when be aet a very unexpected fate.

Eaptember I.-The morning was equelly and eold ; the sty ceatiterted orer Fith doods; and theq night hed been so umeomfortable, that we were not on the read matit 8 o'elock. Truvelling betweea Rosauy and Bear rivere, whe eomiaesd to deweend the valley, which gradanty expanded, wa we advareay, into a level piain of good coil, about is miles in breadth, betwean mondo taime 8,000 and 4,000 foet high, riving muddenfy to the clouds, which ald reated upon the peake. Theno gloamed pert in the oournional sunlight, milatied with the mow which hed fallen upon them, while it rained on us in tl: Talley belan, of which the elevation here wat ahout 4800 feet above tret ean, The coontry before us plaioly indieated thet we werk approsechins the lake, thongh, at the groand whore wo were travelling ffiforded no the Fated poitat, polhing of it at yet could be soen ; and at a great distance ahowd
 muda fond to be. On this opper ptain the grawa wat every whore doad; aid among the chrabs with which it wa almot arelacively eceupiod, (arteminia being the mok abondont, frequently oceurred handsome cluaters of enveral epecies of dioteria in bloom. Puralia cridenteta was among the frequent chrabs. Demeending to the bottom of Bear river, we found good graye for the anfoeln, and encamped about 500 yarde above the mouth of Roweng, which here mekes its jubetion, without eomunanicating any of ite mally taste to the main tream, of which the water remains perfectly pare. On the river are only willow thickets, (oakiolongtfolia, and in the bottoms the aboudert plants are canes, solidago, and helianthi, and aloans the beole of Rovenax are fielde of malou rotumdifolia. At sunset the tharmometer was at $54^{\circ} .6$, and the evening clear and calma but I deferred matring any use of it until 1 o'elock in the morning, when I endenvored te obtais an emersion of the first satellite; but it was lont in a baok of sfond, which also rendered our usal observations indifferent.

Among the useful thinga which formed a portion of our equipage, was an India-robber bent, 18 feet long, made some what in the form of a bark canoe of the northern lakes. The sides were formed by two air-tight cylinders, eighteen inehes in dianneter, conneted with others forming the bow and atera. To lesten the denger from accidenta to the boat, there were divided into foer different compartments, and the interior space was sufficiently lerge to contais five or aix permons and a considerable weight of baggage. The Reseaux being too deep to be fonded, our boat was filled with afr, and in aboot one bour all the equipage of the eamp, earriage and gan included, ferried aerom. Thinking that perhapa in the course of the day wo might reach the ootlet at the laike, I got into the bout with Basil Lajounesae, and paddled down Beer river, intending at night to rejoin the party, which in the mean ting proceeded on ite way. The river wus from sizty to one
hundred jards broad, and the water so deep, that even on the comparatively shallow points we could not reach the bottom with 15 feet. On either side were alternately low bottoms and willow points, with an occasional bigh prairie; and for five or six hours we followed slowly the winding course of the river, which crept along with a slugyish current among frequent détours several miles around, sometimes running for a considerabledistance directly up the valley. As we were stealing quietly down the stream, trying in vain to get a shoi at a strange large bird that was numerous among the willows, but very shy, we came unexpectedly upon several families of Rool Diggers, who were encamped among the rushes on the shore, and appeared very busy about several weits or nets which had been rudely made of canes and rushes for the purpose of catching fish. They were very much startled at our appearance, hut w.e soon established an acquaintance; and finding that they had some roots, I promised to send some men'with goods to trade with them. They had the usual very large heads, remarkable among the Digger tribe, with matted hair, and were almost entirely naked; looking very poor and miserable, as if their lives had been spent in the rushes where they were, beyond which they seemed to have very little knowledge of any thing. From the few words we could comprehend, their language was that of the Snake Indians.
()ur boat moved so heavily, that we had made very little progress; and, finding that it would be impossible to overtake the camp, as soon as we were sufficiently far below the Indians, we put to the shore near a high prairie bank, hauled up the boat, and cached our effects in the willows. Ascending the bank, we found that our desultory labor had brought us only a few miles in a direct line; and, going out into the prairie, after a search we found the trail. of the camp, which was now nowhere in sight, but had followed the general course of the river in a large circular sweep which it makes at this place. The sun was about thi ee hours high when we found the trail ; and as our people had passed early in the day, we had the prospect of a vigorous walk before us. Immediately where we landed, the bigh arable plain on which we had been travelling for several days past terminated in extensive low flats, very generally occupied by salt marshes, or beds of shallow lakes, whence the water had in most places evaporated, leaving their hard surface encrusted with a shining white residuum, and absolutely covered with very small univalve shells. As we advanced, the whole country around us assumed this ppearance; and there was no other vegetation than the shrubby chenopodiaceous and other apparently saline plants, which were confined to the rising grounds. Here and there on the tiver bank, which was raised like a levee above the flats through which it ran, was a narrow border of grass and short black-burnt willows; the stream being very deep and sluggish, and sometimes 600 to 800 feet wide. After a rapid walk of about 15 miles, we caught sight of the camp fires among clumps of willows just as the sun had sunk behind the mountains on the west side of the valley, filling the clear sky with a golden yellow. These last rays, to us so precious, could not have revealed a more welcome sight. To the traveller and the hunter, a camp fire in the lonely wilderness is always cheering; and to ourselves, in our present situation, after a hard march in a region of novelty, approaching the debouches of a river, in a lake of almost fabulous reput tion, it was doubly so. A plentiful supper of aquatic birds, and the interest of the scene, soon dissipated fatigue; and I obtained during the
night emersions of the second, third, and fourth satellites of Jupiter, with observations for time and latitude.

September 3.-The morning was clear, with a light air from the north, and the thermometer at sunrise at $45^{\circ} .5$. At 3 in the morning, Basif was sent back with several men and horses for the bost, which, in a direct course aeross the flate, was not 10 miles distant; and in the mean time there was a pretty spot of grass here for the animals. The ground was so low that we could not get high enough to see across the river, on account of the willows; but we were eridently in the vicinity of the lake, and the water fowl made this morning a noise like thunder. A pelican (pelecanus onocrotalus) was killed as he passed by, and many geese and ducks flew over the camp. On the dry salt marsh here, is scarce-any other plant than salicornia herbacea.

In the afternoon the men returned with the boat, bringing with them a small quantity of roots, and some meat, which the Indians had told them, was bear meat.

Descending the river for about three miles in the afternoon, we found * bar to any further travelling in that direction-the stream being spread nut in several branches, and covering the low grounds with water, where themiry nature of the bottom did not permit any further advance. We were evidently on the border of the lake, although the rushes and canes which covered the marshes prevented any view ; and we accordingly encamped at the little delta which forms the mouth of Bear river; a long arm of the lake stretching up to the north between us and the opposite mountains. The river was bordered with a fringe of willows and canes, among which were interspersed a few plants ; and scattered about on the marsh was a species of uniola, closely allied to $U$. spicata of our sea coast. The whole morass was aninnated with multitudes of water fowl, which appeared to be very wild-rising for the space of a mile round about at the sound of a gun, with a noise like distant thunder. Several of the people waded out into the marshes, and we had to-night a delicious supper of ducks, geese, and plover.

Although the moon was bright, the night was otherwise favorable; and I obtained this evening an emersion of the first satellite, with the usual observations. A mean result, depending on various observations made during our stay in the neighborhood, places the mouth of the river in longitude $113^{\circ} 19^{\prime} 30^{\prime \prime}$ west from Greenwich; latitude $41^{\circ} 30^{\prime} 22^{\prime \prime}$; and, according to the barometer, in elevation 4,200 feet above the gulf of Mexico. The night was clear, with considerable dew, which I had remarked every night since the first of September. The next morning, while we were preparing to start, Carson rode into the camp with flour and a few other articles of light provision, sutficient for two or three days-a scanty but very acceptable supply. Mr. Fitzpatrick had not yet arrived, and provisions were very scarce, and diticult to be had at Fort Hall, which had been entirely exhausted by the necessities of the emigrants. He brought me also a letter from Mr. Dwight, who, in company with several emigrants, had reached that place in advance of Mr. Fitzpatrick, and was about continuing bis. journey to Vancouver.

Returning about five miles up the river, we were occupied until nearly sunset in crossing to the left bank-the strean, which in the last five or six miles of its cuarse, is very much narrower than above, being very deep immediately at the banks; and we had great difficulty in getting our animals.
over. The people with the baggage were easily crossed in the boat, and we encamped on the left bank where we crossed the river. At sunset the thermumeter was at $75^{\circ}$, and there was some rain during the night, with a thunder storm at a distance.

September 5.-Before us was evidently the bed of the lake, being a great sall marsh, perfectly level and bare, whitened in places by saline eflloreacences, with here and there a pool of water, and having the appearance of a very level sea shore at low tide. Immediately along the river was a very narrow strip of vegetation, consisting of willows, helianthi, roses, llowering vines, and grass ; bordered on the verge of the great marsh by a fringe of singular plants, which appear to be a shrubby salicornia, or a genus allied to it.

About 12 miles to the southward was one of those isolated mountains, now appearing to be a kind of peninsula; and towards this we accordingly directed our course, as it probably afforded a good view of the lake; but the deepening mud as we advanced forced us to return toward the river, and gain the bigher ground at the foot of the eastern mountains. Here w.e balted for a few minutes at noon, on a beautiful little stream of pure and remmakably clear water, with a bed of rock in situ, on which was an abun-. dant.water plant with a white blossom. There was good grass in the bottop日; and, amidst a rather luxuriant growth, its banks.were bordered with a Large showy plant (eupatorium purpureum,) which I here saw for the firat time. We named the stream Clear creek.

We continued our way along the mountain, having found here a broad plainly beaten trail, over what was apparently the sbore of the lake in the spring; the ground being high and firm, and the soil excellent and covered with vegetation, among which a leguminous plant (ghycyrrhiza lepidota) was a characteristic plant. The ridge here rizes abruptly to the beight of about 4,000 feet ; its face being very prominently marked with a massive stratum of rose-colored granular quariz, which is evidently an alcered sedimentary rock ; the lines of deposition being very distinct. It is roak 5 and steep; divided into several mountains; and the rain in the valley appears to be always snow on their summits at this season. Near a remarkable roaky point of the mountain, at a large spring of pure water, were several haokberry trees, (cellis,) probably a new species, the berries still green; and a short distance farther, thickets of sumach (rhus.)

On the plain here I noticed blackbirds and grouse. In about seven miles from Clear creek, the trail biought us to a place at the foot of the mountain where there issued with considerable force ten or twelve hot springs, highly impregnated with salt. In one of these, the thermogeter stood at $136^{\circ}$, and in another at $132^{\circ} .5$; and the water, which spread in pools over the low ground, was colored red.*

\footnotetext{

- An analysis of the red earthy matter deposited in the bed of the stream from the springe, gives the following result:

| Peroxide of iron |  | - | - |  | - | - | - | - | 33.50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carbonate of magnesia | - | - | - | - | - | - | - | - | 2.40 |
| Carbomate of hime |  | - | - |  | - | - | - |  | 50.43 |
| Sulphate of lime - |  | - | - | - | - | - | - | - | 2.00 |
| Chloride of sodium | - | - | - | - | - | - | - |  | 3.45 |
| Silica and alumina |  | - | 4 | - | - | - | - | - | 8.00 |
| Water and lows | - | - | - | - | - | - | - | - | 5.22 |
|  |  |  |  |  |  |  |  |  | 100rin |

At this place the trail we bad been following turned to the left, appareatIy with the view of entering a gorge in the mountain, from which issued the principal fork of a large and comparatively well-timbered stream, called Weber's fork. We accordingly turned off towards the lake, and encamped on this river, which was 100 to 150 feet wide, with high banks, and very clear pure water, without the slightest indication of salt.

September 6.-Leaving the encampment early, we again directed our course for the peninsular butte across a low shrubby plain, crossing in the way a slough-like creek with miry banks, and wooded with thickets of thora (cratagus) which were loaded with berries. This time we reached the butte without any difficulty, and, ascending to the summit, immediately at our feet beheld the object of our anxious search-the waters of the Inland Sea, stretching in still and solitary grandeur far beyond the limit of our vision. It was one of the great points of the exploration; and as we looked eagerly over the lake in the first emotions of excited pleasure, I am doubtful if the followers of Balboa felt more enthusiasm when, from the heights of the Andes, they saw for the first time the great Western ocean. It was certainly a magnificent object, and a noble terminus to this part of ourexpedition; and to travellers so long shut up among mountain ranges, a sudden view over the expanse of silent waters had in it something sublime. Several large islands raised their high rocky heads out of the waves; but whether or not they were timbered, was still left to our imagination, as the distance was too great to determine if the dark hues upon them were woodland or naked rock. During the day the clouds had been gathering blaek over the mountains to the westward, and, while we were looking, a storm burst down with sudden fury upon the lake, and entirely hid the islande from our view. So far as we could see, along the shores there was not 2 solitary tree, and but little appearance of grass; and on Weber's fork, a few miles below our last encampment, the timber was gathered into groves, and then disappeared entirely. As this appeared to be the nearest point to the lake where a suitable camp could be found, we directed our course to one of the groves, where we found a handsome encampment, with good grass and an abundance of rushes, (equisetum hyemale.) At sunset, tha thermometer was at $55^{\circ}$; the evening clear and calm, with some cumuli.

September 7.-The morning was calm and clear, with a temperature at sunrise of $39^{\circ} .5$. The day was spent in active preparation for our intended voyage on the lake. On the edge of the stream a favorabte spot was selected in a grove, and, felling the timber, we made a strong coral, or horse pen, for the animals, and a little fort for the people who were to remain. We were now probably in the country of the Utah Indians, though none reside upon the lake. The India-rubber boat was repaired with prepared cloth and gum; and filled with air, in readiness for the next day.

The provisions which Carson had brought with him being now exhausted, and our stock reduced to a small quantity of roots, I determined to retain with me only a sufficient number of men for the execution of our design ; and accordingly seven were sent back to Fort Hall, under the guidmace of François Lajeunesse, who, having been for many years a trapper in the country, was considered an experienced mountaineer. Though they were provided with good horses, and the road was a remarkably plain one of only four days' journey for a horseman, they became bewildered, (as we ufterwards learned, ) and, losing their way, wandered about the covedry-is parties of one or two, reaching the fort about a week afterwards. Seme
atraggled in of themselves, and the others were brought in by Indians who had picked them up on Snake river, about sixty miles below the fort, travelling along the emigrant road in full march for the Lower Columbia. The leader of this adventurous party was Franceis.

Hourly barometrical observations were made during the day, and, after departure of the party for Fort Hall, we occupied ourselves in continuing our little pieparations, and in becoming acquainted with the country in the vicinity. The bottoms along the river were timbered with several 'kinds of willow, hawthorn, and fine cottonwood trees (populus canadensis) with remarkably large leaves, and sixty feet in height by measurement.

We formed now but a small family. With Mr. Preuss and unyself, Carson, Berrier, and Basil Lajeunesse, had been selected for the boat expedi-tion-the first ever attempted on this interior sea ; and Badeau, with Derosier, and Jacob, ( the colored man, ) were to be left in charge of the camp. We were favored with most delightful weather. To-night there was a brilliant sunset of golden orange and green, which left the western sky clear and beautifully pure; but clouds in the east made me lose an occultation. The summer frogs were singing around us, and the evening was very pleasant, with a temperature of $60^{\circ}$-a night of a more southern autumn. For our supper we had yampah, the most agreeably flavored of the roots, seasoned by a small fat duck, which had come in the way of Jacob's rifle. Around our fire to-night were many speculations on what to-morrow would bring forth, and in our busy conjectures we fancied that we should find every one of the large islands a tangled wilderness of trees and shrubbery, teeusing with game of every description that the neighboring region afforded, and which the foot of a white man or Indian had never violated. Frequently, during the day, clouds had rested on the summits of their lofty mountains, and we believed that we should find clear streams and springs of fresh water; and we indulged in anticipations of the luxurious repasts with which we were to indemnify ourselves for past privations. Neither, in our discussions, were the whirlpool and other mysterious dangers forgotten, which Indian and hunter's stories attributed to this unexplored lake. The men had discovered that, instead of being strongly sewed (like that of the preceding year, which had so triumphantly rode the cañons of the Upper Great Platte, ) our present boat was only pasted together in a very inse-. cure manner, the maker having been allowed so little time in the construction, that he was obliged to crowd the labor of two months into several days. The insecurity of the boat was sensibly felt by us; and, mingled with the enthusiasm and excitement that we all felt at the prospect of an undertaking which had never before been accomplished, was a certain impression of danger, sufficient to give a serious character to our conversation. The momentary view which had been had of the lake the day before, its great extent and rugged islands, dimly seen amidst the dark waters in the obscurity of the sudden storm, were well calculated to heighten the idea of undefined danger with which the lake was generally associated.

September 8.-A calm, clear day, with a sunrise temperature of $41^{\circ}$. In view of our present enterprise, a part of the equipment of the boat bad been made to consist in three air-tight bags, about three feet long, and capable each of containing tive gallons. These had been filled with water the night before, and were now placed in the boat, with our blankets and instruments, consisting of a sextant, telescope, spy glass, thermometer, and barometer.

We left the camp at sunrise, and had a very pleasant voyage down the river, in which there was generally eight or ten feet of water, deepening as we neared the mouth in the latter part of the day. In the course of the morning we discovered that two of the cylinders leaked so much as to require one man constantly at the bellows, to keep them sufficiently full of air to support the boat. Although we had made a very early start, we loitered so much on the way-stopping every now and then, and floating silently along, to get a shot at a goose or a duck-that it was late in "the day when we reached the outlet. The river here divided into several branches, filled with fluvials, and so very shallow that it was with difficulty we could get the boat along, being obliged to get out and wade. We encamped on a low point among rushes and young willows, where there was a quantity of drift wood, which served for our fires. The evening was nild and clear; we made a pleasant bed of the young willows; and geese and ducks enough had been killed for an abundant supper at night, and for breakfast the next morning. The stillness of the night was enlivened by milions of water fowl. Latitude (by observation) $41^{\circ} 11^{\prime} 26^{\prime \prime}$; and longitude $118^{\circ}$ 11' $30^{\prime \prime}$.

September 9.-The day was clear and calm ; the thermometer at sunrise at $49^{\circ}$. As is usual with the trappers on the eve of any enterprise, our people had made dreans, and theirs happened to be a bad one-one which always preceded evil-and consequently they looked very gloomy this morning ; but we hurried through our breakfast, in order to make an early start, and have all the day before us for our adventure. The channel in a short distance becane so shallow that our navigation was at an end, being merely a sheet of soft mud, with a few inches of water, and sometimes none at all, forming the low-water shore of the lake. All this place was absolutely covered with flocks of screaming plover. We took off our clothes, and, getting overboard, commenced dragging the boat-making, by this operation, a very curious trail, and a very disagreeable smell in stirring up the mud, as we sank above the knee at every step. The water here was still fresh, with only an insipid and disagreeable taste, probably derived from the bed of fetid wud. After proceeding in this way about a mile, we came to a small black ridge on the bottom, beyond which the water becaine suddenly salt, beginning gradually to deepen, and the bottom was sandy and firm. It was a remarkable division, separating the fresh water of the rivers from the briny water of the lake, which was entircly saturated with common salt. Pushing our little vessel across the narrow boundary, we sprang on board, and at length were afloat on the waters of the unknown sea.

We did not steer for the mountainous islands, but directed our course towards a lower one, which it had been decided we should first visit, the summit of which was formed like the crater at the upper end of Bear river valley. So long as we could touch the bottom with our paddles, we were very gay; but gradually, as the water deepened, we became more still in our frail batteau of gum cloth distended with air, and with pasted seams. Although the day was very calm, there was a considerable swell on the lake; and there were white patches of foam on the surface, which were slowly moving to the southward, indicating the set of a current in that direction, and recalling the recollection of the whirlpool stories. The water continued to deepen as we advanced; the lake becoming almost transparently clear, of an extremely beautiful bright green color ; and the spray, which was thrown into the boat and over our clothes, was directly con-
verted into a crast of common salt, which corered also our hands and arins. "Captain," said Carson, who for some time had been looking suspiciously at.some whitening appearances outside the nearest islands, "what are those yonder ? - Won't you just take a look with the ghass ?" We ceased paddling for a moment, and found them to be the caps of the waves that rere beginning to break under the force of a strong breeze that was coming up the lake. The form of the boat seemed to be an adinirable one, and it rode on the waves like a water bird ; but, at the same time, it was extremely slow in its progress. When we were a little more than hatf way across the reach, two of the divisions between the cylinders gave way, and it required the constant use of the bellows to keep in a sufficient quantity of air. For a lang time we soarcely seemsed to approach our island, but gradually we worked across the rougber sea of the open chanmel, into the smoother water under the lee of the istand; and began to discover that what we took for a long row of pelicans, ranged on the beach, were only low cliffs whitened with salt by the apray of the waves; and about noon we reached the shore, the trasparency of the water enabling us to see the bottom at a considerable depth.

It was:a handsome broad beach where we landed, behind which the hill, into which the island was gathered, rose somewhat abruptly; and a point of rack.at one ond eselosed it in a sheltering way; and as there was an abundance of drift wood along the shore, it offered us a pleasant encampment. We did not suffer our fragile boat to touch the sharp rocks; but, getting overboard, discharged the baggage, and, lifting it gently out of the water, carried it to the upper part of the beach, which was composed of very small fragments of rock.

Among the successive banks of the beach, formed by the action of the waves, our attention, 20 we approached the island, had been attracted by one 10 to 20 feet. in breadth, of a dark-brown color. Being more closely examined, this was found to be composed, to the depth of seven or eight and twelve inches, entirely of the larve of insects, or, in common language, of the skins of warme, about the size of a grain of oats, which had been washed up by the walers of the lake.

Alluding to thissubject some monthsafterwards, when travelling through a more southern portion of thisregion, in company with Mr. Joseph Walker, an old bunter, I was-informed by him, that, wandering with a party of men in a mountain country east of the great Californian range, he surprised a party of several Indian families encamped near a small salt lake, who abandoned their lodges at his approach, leaving every thing behind them. Being in a starving condition, they were delighted to find in the abandoned lodges a number of ekin bags, containing a quantity of what appeared to be fish, dried and pounded. On this they made a hearty supper; and were gathering around an abundant break fast the next morning, when Mr. Walker discovered that it was with these, or a similar worm, that the bags had been Gilled. The stomachs of the stout trappers were not proof against their prejudioes, and the repulsive food was suddenly rejected. Mr. Walker had further opportunities of seeing these wormas used as an article of food ; and I am inclined to think they are the same as those we saw, and appear to be a. produat of the salt lakes. It may be well to recall to your mind that Mr. Walker wes associated with Captain Bonneville in his expedition to the Roeky neountains; and has sinee that time remained in the country, genenaHy reaiding in same one of the Saake villages, when not engaged in one

The GREAT SALT-LAKE.

of his numerous trapping expeditions, in which he is celebrated as ane:of he beat and bravest leaders who have ever been in the country.
The cliffs and masses of rock along the shore were whitened by an in:rustation of salt where the waves dasted up against them ; and the evaprating water, which had been left in holes and hollows on the surface of he rocks, was covered with a crust of salt about one-eighth of an inch in hickness. It appeared strange that, in the midst of thie grand rewervoir, ane of our greatest wants lately had been salt. Exposed to be more perfeotly: Iried in the sun, this became very white and fine, having the usuad flamar of very excellent common salt, without any foreign.taste; but only ailittle was collected for present use, as there was in it a number of somallibleck insects.

Carrying with us the barometer and other instrumente, in the afternoon we ascended to the highest point of the island -a bare rooky peak, 800 feet above the lake. Standing on the summit, we enjoyed an extended view of the lake, enclosed in a basin of rugged mountains, which sometimes left marshy flats, and extensive bottoms between them and the shore, and in other places came directly down into the water with bald and precipitous. bluffs. Following with our glasses the irregular shores, we searehed for some indications of a communication with other bodies of water, or the entrance of other rivers; but the distance was so great that we could make out nothiag with certainty. To the southward, several peningular mountains, $\mathbf{3 , 0 0 0}$ or 4,000 feet high, entered the lake, appearing, so far as the distance and our position enabled us to determine, to be connected by flats and low ridges with the mountains in the rear. Although these are probably the ialands usually indicated on maps of this region as entirely. detaehed from the shere, we have preferred to represent then, in the small map.on the preceding page; precisely as we were enabled to sketch them on the ground, leaving their more complete delineation for a future survey. The skotch, of which the scale is nearly sixteen miles to an inch, is introduced only to show aleenly the extent of our operations, which, it will be remembered, were made when the waters were at their lowest stage. At.the season of high watersin, the spring, it is probable that all the marshes and low gnounds are overflawed, and the surface of the lake considerably greater. In several-places ( which will be indicated to you in the sketch, by the absence of the bordering mountains ) the view was of unlimiled extent-here and there a rocky islet appearing above the water at a great distance ; and beyand, every thing was vague and undefined. As we looked over the vast expanse of water spread sut beneath us, and strained our eyes along the silent shores over which bung so much doubt and uncertainty, and which were so full of interest to us, I cauld hardly repress the ahmost irresistible desire to continue our exploration ; but the lengthening snow on the mountains was a plain indica:ion of the advancing season, and our frail linen boat appeared so insecure :bat I was unwilling to trust our lives to the uncertainties of the lake. I therefore unwillingly resolved to terminate our survey here, and ramain satisfied for the present with what we had been able to add to the unknown geography of the region. We felt pleasuce also in remembering that we were the first who, in the traditionary anoals of the coundry, had visited the islands, and broken, with the cheerful sound of lumean woices, the lowgsolitude of the place. From the point where we ware atapding the grownd fell off on every side ta the water, giving us a parfect view of the istand, which is twelve or thittean miles in circumferencen being imaply $a$.nooky
hill, on which there is neither water nor trees of any kind; although the Fremontia vermicularis, which was in great abundance, might easily be mistaken for timber at a distance. The plant seemed here to delight in a congenial air, growing in extraordinary luxuriance seven to eight feet high, and was very abundant on the upper parts of the island, where it was almost the onls plant. This is eminently a saline shrub; its leaves have a very salt taste; and it luxuriates in saline soils, where it is usually a characteristic, It is widely diffused over all this country. A chenopodiaceous shrub, which is a new species of obione, ( 0 . rigida, Torr. \& Frem, ) was equally characteristic of the lower parts of the island. These two are the striking plants on the island, and belong to a class of plants which form a prominent feature in the vegetation of this country. On the lower parts of the island, also, a prickly pear of very large size was frequent. On the shore, near the water, was a woolly species of phaca; and a new species of umbelliferous plant (leptotamia) was scattered about in very considerable abundance. These constituted all the vegetation that now appeared upor the island.

I accidentally left on the summit the brass cover to the object end of my spy glass; and asit will probably remain there undisturbed by Indians, it will furnish matter of speculation to some future traveller. In our excursions about the island, we did not meet with any kind of animal ; a magpie, and another larger bird, probably attracted by the sunoke of our fire, paid us a visit from the shore, and were the only living things seen during our stay. The rock constituting the cliffs along the shore where we were encamped, is a talcous rock, or stealite, with brown spar.

At sunset, the temperature was $70^{\circ}$. We had arrived just in time to obtain a meridian altithde of the sun, and other observations were obtained this evening, which place our camp in latitude $41^{\circ} 10^{\prime} 42^{\prime \prime}$, and longitude $112^{\circ} 21^{\prime} 05^{\prime \prime}$ from Greenwich. From a discussion of the barometrical observations made during our stay on the shores of the lake, we have adopted 4,200 feet for its elevation above the gulf of Mexico. In the first disappointment we felt from the dissipation of our drean of the fertile islands, I called this Disappointment island.

Out of the diff wood, we made ourselves pleasant little lodges, open to the water, and, after having kindled large fires to excite the wonder of any straggling savage on the lake shores, lay down, for the first time in a long journey, in perfect security; no one thinking about his arms. The evening was extremely bright and pleasant ; but the wind rose during the night, and the waves began to break heavily on the shore, making our island tremble. I had not expected in, our inland journey to hear the roar of an ocean surf; and the strangeness of our situation, and the excitement we felt in the associated interests of the place, made this one of the most interesting nights I remember during our long expedition.

In the morning, the surf was breaking heavily on the shore, and we were up early. The lake was dark and agitated, and we hurried through our scanty breakfast, and embarked-having first filled one of the buckets with water from the lake, of which it was intended to make salt. The sun had risen by the time we were ready to start; and it was blowing a strong gale of wind, almost directly off the shore, and raising a considerable sea, in which our boat grained very much. It roughened as we got away from the island, and it required all the efforts of the men to make soy bead against the wind and sea; the gale rising with the sun, and there
$r$ of heing blown into one of the open reaches.beyond the island. tance of half a inile from the beach, the depth of water was 16 a clay bottom; but, as the working of the boat was very severe during the operation of rounding it was necessary to cease pading which the boat lost considerable way, I was unwilling to diste men, and reluctantly gave up my intention of ascertaining the 1 the character of the bed. There was a general shout in the I we found ourselves in one fathom, and we soon after landed on it of mud, immediately under the butte of the peninsula, where led the boat, and carried the baggage about a quarter of a mile to und. We arrived just in time for meridian observation, and $\mathbf{e}$ barometer to the summit of the butte, which is 500 feet above Mr. Preuss set off on foot for the camp, which was about nine int; Basil accompanying him, to bring back horses for the boat ge.
de-looking shelter we raised on the shore, our scattered baggage ying on the beach, made quite a picture; and we called this the n's camp. Lynosiris graveolens, and another new species of 0. confertifolia-Torr. \& Frem., ) were growing on the low with interspersed spots of an unwholesome salt grass, on a saline with a few other plants.
rses arrived late in the afternoon, by which time the gale had to such a height that a man could scarcely stand before it ; and sbliged to pack our baggage hastily, as the rising water of the lready reached the point where we were halted. Looking back e off, we found the place of recent encampment entirely covered. ,lain through which we rode to the camp was covered with a rowth of shrubs of extraordinary size and luxuriance. The soil and saline; flat places, resembling the beds of ponds, that were getation, and covered with a powdery white salts, being internong the shrubs. Artemisia tridentata was very abundant, but were principally saline; a large and vigorous chenopodiaceous : to eight feet high, being characteristic, with Fremontia vermicui shrubby plant which seems to be a new salicornia. We reached in time to escape a thunder storm which blackened the sky, and ived with a discharge of the howitzer by the people, who, having le to see any thing of us on the lake, had begun to feel some 3.
ier 11.-Today we remained at this camp, in order to obtain ler observations, and to boil down the water which had been om the lake, for a supply of salt. Roughly evaporated over the se gallons of water yielded fourteen pints of very fine-grained white salt, of which the whole lake may be regarded as a saturatn. A portion of the salt thus obtained has been subjected to giving, in 100 parts, the following proportions :

Analysis of the salt.

| of sodium, (common salt) | - | - | - | - | 97.80 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| of.calcium | - | - | - | - | - | - |
| f magnesium | - | - | - | - | - | 0.61 |



Glancing your eye along the inap, you will sce a small strem entering the Utah lake, south of the Spanish fork, and the first waters of that trike which our rbad of 1844 crosses in coming up from the southward. When I was on this stream with Mr. Walker in that year, he informed me that on the upper part of the river are immense beds of rock salt of very great thickness, which he had frequently visited. Farther to the southward, the rivers which are affluent to the Colorado, such as the Rio Virgen, and Gila river, near their mouths, are impregnated with salt by the cliffs of rock salt between which they pass. These mines occur in the same ridge in which, about 120 miles to the northward, and subsequently in their more immediate neighborhood, we discovered the fossils belonging to the oolitic period, and they are probably connected with that formation, and are the deposite from which the Great Lake obtains its salt. Had we remained longer, we should have found them in its bed, and in the mountains around its shores.

By observation, the latitude of this camp is $41^{\circ} 15^{\prime} 50^{\prime \prime}$, and longitude $112^{\circ} 06^{\prime} 43^{\prime \prime}$.
The observations made during our stay give for the rate of the chronometer 31 ".72, corresponding almost exactly with the rate obtained at St. Vrain's fort. Barometrical observations were made hourly during the day. This morning we breakfasted on yampah, and had only kamks for supper; but a cup of good coffee still distinguished us from our Digger acquaintances.

September 12.-The morning was clear and calm, with a temperature at sunrise of $32^{\circ}$. We resumed our journey late in the das, returning by nearly the same route which we had travelled in coming to the leke; and, avoiding the passage of Hawthorn creek, struck the hills a little below the hot salt springs. The flat plain we had here passed over consisted alternately of tolerably good sandy soil and of saline plats. We encamped early on Clear creek, at the foot of the high ridge; one of the peaks of which we ascertained by measurement to be 4,210 feet above the lake, or about 8,400 feet above the sea. Behind these front peaks the ridge rises towards the Bear river mountains, which are probably as high as the Wind river chain. This creek is bere unusually well timbered with a rariety of trees. A mong them were birch (betula, the narrow-leaved poplar (populus angustifolia,) several kinds of willow (salix, ) hawthorn (cratagus, ) alder (alnus viridis,) and cerasus, with an oak allied to quercus alba, but very distinct from that or any other species in the United States.

We had to-night a supper of sea gulls, which Carson killed near the lake. Although cool, the thermometer standing at $47^{\circ}$, musquitoes were sufficiently numerous to be troublesome this evening.

September 13.-Continuing up the river valley, we crossed several small streams; the mountains on the right appearing to consist of the blue limestone, which we had obsetved in the same ridge to the northward, alternating here with a granular quartz already mentioned. One of these streams, which forms a smaller lake near the river, was broken up into several channels; and the irrigated botiom of fertile soil was covered with innumerable flowers, among which wese purple fields of eupalorium purpureum, with
helianthi, a handsome solidago (S. canadencie,) and a variety of other plants in bloom. Contiauing slong the foot of the hills, in the afternoon we found five or six bet springs guahing ont together, beneath a conglomerate, consisting principally of iragmente of aigroyish-blue limestone, efflorescing a salt upon the surfeee. The temperature of these springe was $134^{\circ}$, and the rocks in the bed were colored with a red deposite, and there was common salt crystallized on the margin. There was also a white incrustation upon leaves and roots, consisting priacipally of carbonate of lime. There were rushes seen along the road this afternoon, and the soil under the hills was very black, and apparently very good; but at this time the grass is entirely dried up. We encamped on Bear river, immediately below a cut-off, the cañon by which the river enters this valley bearing north by compass. The night was mild, with a very clear sky; and I obtained a very excellent observation of an occultation of Tau.' Arietis, with other observations. Both immersion and emersion of the star were observed; but, as our observations have shown, the phase at the bright limb generally gives incorrect longitudes, and we have adopted the result obtained from the emersion at the dark limb, without allowing any weight to the immersion. According to these observations, the longitude is $112^{\circ} 05^{\prime} 12^{\prime \prime}$, and the latitude $41^{\circ} 42^{\prime} 43^{\prime \prime}$. All the longitudes on the line of our outward journey, between St. Vrain's fort and the Dalles of the Columbia, which were not directly determined by satellites, have been chronometrically referred to this place.

The people to-day were rather low-spirited, hunger making them very quiet and peaceable; and there was rarely an oath to be heard in the campnot even a solitary enfant de garce. It was time for the men with an expected supply of provisions from Fitzpatrick to be in the neighborhood ; and the gun was fired at evening, to give them notice of our locality, but met with no response.

September 14.-About four miles from this encampment, the trail led us down to the river, where we unexpectedly found an excellent ford-the stream being widened by an island, and not yet disengaged from the hills at the foot of the range. We encamped on a little creets where we had made a noon halt in descending the river. The night was very clear and pleasant, the sunset temperature being $67^{\circ}$.

The people this evening looked so forlorn, that I gave them permission to kill a fat young horse which I had purchased with goods from the Snake Indians, and they were very soon restored to gayety and good humor. Mr. Preuss and myself could not yet overcome some remains of civilized prejudices, and preferred to starve a little longer; feeling as much saddened as if a crime had been committed.

The next day we continued up the valley, the soil being sometimes very black and good, occasionally gravelly, and occasionally a kind of naked salt plains. We found on the way this morning a small encampment of two families of Snake Indians, from whom we purchased a sunall quantity of kooyah. They had piles of seeds, of three different kinds, spread out upon pieces of buffalo robe; and the squaws had just gathered about a bushel of the roots of a thistle, (circium Virginianum.) They were about the ordinary size of carrots, and, as I have previously mentioned, are sweet and well flavored, tequiring only a long preparation. They had a band of twelve or fifteen horses, and appeared to be growing in the sunshine with about as little labor as the plants they were eating.

Shortly afterwards we met an Indian on horseback who had killed an autelope, which we purchased Irom hiur for a little powder and some balls. We crossed the Ruseaux, and encamped on the left bank; halting early for the pleasure of enjoying a wholesome and abundant supper, and were pleasantly engaged in protracting our unusual comfort, when Tabeau galloped into the camp with news that Mr. Fitzpatrick was encamped close by us, with a good supply of provisions-flour, rice, and dried meat, and even a little butter. Excitement to-night made us all wakeful; and after a breakfast before suurise the next morning, we were again on the road, and, continuing up the valley, crossed some high points of hills, and halted to noon on the same stream, near several lodges of Snake Indians, from whom we purchased about a bushel of service berries, partially dried. By the gift of a knile, 1 prevailed upon a little boy to show me the kooyah plant, which proved to be valeriana edulis. The root, which constitutes the kooyah, is large, of a very bright yellow color, with the characteristic odor, but not so fully developed as in the prepared substance. It loves the rich moist soil of river bottoms, which was the locality in which I always afterwards found it. It was now entirely out of bloom ; according to my observation, flowering in the months of May and June. In the afternoon we entered a long ravine leading to a pass in the dividing ridge between the waters of Bear river and the Snake river, or Lewis's fork of the Columbia ; our way being very much inpeded, and almost entirely blocked up, by compact fields of luxuriant artemisia. Taking leave at this point of the waters of Bear river, and of the geographical basin which encloses the system of rivers and creeks which belong to the Great Salt Lake, and which so richly deserves a future detailed and ample exploration, I can say of it, in general terms, that the bottums of this river, (Bear, ) and of some of the creeks which I saw, form a natural resting and tecruiting station for travellers, now, and in all time to come. The bottoms are extensive; water excellent; timber sufficient: the soil good, and well adapted to the grains and grasses suited to such an elevated region. A military post, and a civilized settlement, would be of great value here ; and cattle and horses would do well where grass and salt so much abound. The lake will furnish exhaustless supplies of salt. All the mountain sides here are covered with a valuable nutritious grass, called bunch grass, from the form in which it grows, which has a second growth in the fall. The beasts of the Indians were fat upon it ; our own found it a good subsistcnce; and its quantity will sustain any amount of cattle, and make this truly a bucolic region.

We met here an Indian family on horseback, which had been out to gather service berries, and were returning loaded. This tree was scattered about on the hills; and the upper part of the pass was timbered with aspen ; (populus trem., ) the common blue flowering flax occurring among the plants. The approach to the pass was very steep; aud the summit about 6,300 feet above the sea-probably only an uncertain approximation, as at the time of observation it was blowing a violent gale of wind from the northwest, with cumuli scattered in masses over the sky, the day othet wise bright and clear. We descended, by a steep slope, intua broad open valley-good soil ; from four to tive miles wide; coming down iminediately upon one of the headwaters of the Pannack river, which here loses itself in swampy ground. The appearance of the country here is not very interesting. On either side is a regilar range of mountains of the usual character, with a little timber, tolerably rocky on the right, and higher and more smooth on the left, with
still higher peaks looking out above the range. The valley afforded a good level road; but it was late when it brought us to water, and we encamped at dark. The northwest wind bad blown up very cold weather, and the artemisia, which was our fire wood to-night, did not happen to be very abundant. This plant loves a dry, sandy soil, and cannot grow in the good bottoms where it is rich and moist, but on every little eminence, where water does not rest long, it maintains absolute possession. Elevation above the sea about 5,100 feet.

At night scattered fires glimmered along the mountains, pointing out camps of the Indians; and we contrasted the comparative seeurity in which we travelled through this country, with the guarded vigilance we were conpelled to exert among the Sioux and other Indians on the eastern side of the Rocky mountains.

At sunset the thermometer was at $50^{\circ}$, and at midnight at $30^{\circ}$.
September 17.-The morning sky was calm and clear, the temperature at daylight being $25^{\circ}$, and at sunrise $20^{\circ}$. There is throughout this moun= tain country a remarkable difference between the morning and midday teinperatures, which at this season was very generally $40^{\circ}$ or $50^{\circ}$, and or.casionally greater; and frequently, after a very frosty morning, the heat in a few hours would render the thinnest clothing agreeable. About noon we reached the main fork. The Pannack siver was before us; the valley being here $1 \frac{1}{2}$ mile wide, fertile, and bordered by smooth hills, not over 500 feet high, partly covered with cedar; a high ridge, in which there is a prominent peak, rising behind those on the lefit. We continued to descend this stream, and found on it at night a warm and comfortable camp. Flax occurred so frequently during the day as to be almost a characteristic, and the soil appeared excellent. The opposite hills on the right are broken here into a great variety of shapes. The evening was gusty, with a temperature at sunset of $59^{\circ}$. I obtained, about midnight, an observation of an emersion of the first satellite ; the night being calm and very clear, the stars remarkaily bright, and the thermometer at $30^{\circ}$. Longitude, from mean of satellite and chronometer, $112^{\circ} 29^{\prime} 52^{\prime \prime}$; and latitude, by observation, $42^{\circ}$ 44' $40^{\prime \prime}$.

September 18.-The day clear and calm, with a temperature of $25^{\circ "}$ at sunrise. After travelling seven or eight miles, we emerged on the plains of the Columbia, in sight of the famous "Three Butles," a well-known landmark in the countiy, distant about 45 miles. The Fiench word butte, which so often oceurs in this barrative, is retained from the familiar language of the countiy, and identifies the objects to which it refers. It is naturalized in the region of the Rocky mountains; and, even if desirable to render it in English, I know of no word which would be its precise equiv- s alent. It is applied to the detached hills and ridges which rise abruptly, and reach tou high to be called hills or ridges, and not high enougls to be called mountains. Kinoi, as applied in the western States, is their most descriptive terin in English. Cerro is the Spanish term; but no transiation, or piraphrasis, wou'd preserve the identity of these picturesque landmatks, fatitiar to the traveller, and often seen at a great distance. Covered as far as could be seen with artemisia, the dark and ugly appearance of this plain obtained for it the name of the Sage Desert; and we were agrceably surprised, on reaching the Porticuf river, to see a beautiful green valley with scattered timber spread out beneath us, on which, about four miles distant, were glistening the white walls of the fort. The Portaeuf
the valley, the weather being very cold, and the rain coming in hard gusts, which the wind blew directly in our faces. We forded the Portncuf in a storm of rain, the water in the river being frequently up to the axles, and about 110 yards wide. After the gust, the weather improved a little, and we encamped about three miles below, at the mouth of the Pannack river, on Lewis's fork, which here has a breadth of about 120 yards. The temperature at sunset was $42^{\circ}$; the sky partially covered with dark, rainy clouds.
Seplember 23.-The temperature at sunrise was $32^{\circ}$; the morning dark, and snow falling steadily and thickly, with a light air from the southward. Profited of being obliged to remain in camp, to take hourly barometrical observations from sunrise to midnight. The wind at eleven o'clock set in from the nothward in heavy gusts, and the snow changed into rain, In the afternoon, when the sky brightened, the rain had wasked all the snow from the bottoms; but the neighboring mountains, from summit to foot, were luminously white-an inauspicious commencement of the autumn, of which this was the first day.

September 24.-The thermometer at sunrise was at $35^{\circ}$, and a blue sky in the west promised a fine day. The river bottoms here are natrow and swampy, with frequent sloughs; and after crossing the Pannack, the road continued along the uplands, rendered very slippery by the soil of wet clay, and entirely covered with artemisia bushes, among which occur frequent fragments of obsidian. At noon we encampedin a groye of willows, at the upper end of a group of islands, about half a mile above the dimerican falls of Snake river. Among the willows here, were some bushes of Lewis and Clarke's currant, (ribes aureum.) The river here enters between low mural banks, which consist of a fine vesicular trap rock, the intermediate portions being compact and crystalline. Gradually becoming higher in its downward course, these banks of scoriated voleanic rock form, with oceasional interruptions, its characteristic feature along the whole line to the Dalles of the Lower Columbia, resembling a chasm which had been rent through the country, and which the river had afterwards taken for its bed. The immediate valley of the river is a high plain, covered with black rocks and attemisias. In the south is a bordering range of mountains, which, although not very high, are broken and covered with snow ; and at a great distance to the north is seen the high, snowy line of the Salmon river mountains, in front of which stand out prominently in the plain the three isolated rugged-looking little mountains commonly known as the Three Bulles. Between the river and the distant Salmon tiver range, the plain is represented by Mr. Fitzpatrick as so entirely broken up and rent into chasms as to be impracticable for a man even on foot. In the sketch annexpd, the point of view is low, but it conveys very well some idea of the open character of the country, with the buttes rising out above the general line. By measurement, the river above is 870 feet wide, immediately contracted at the fall in the form of a lock, by jutting piles of scoriaceous basalt, over which the foaming river must presenta grand appearance at the time of high water. The evening was clear and pleasant, with dew ; and at sunset the temperature was $54^{\circ}$. By observation, the latitude is $42^{\circ} 47^{\prime} 05^{\prime \prime}$, and the longitude $112^{\circ} 40^{\prime} 13^{\prime \prime}$. A few hundred yards below the falls, and on the left bank of the river, is the escarpment from which were taken the specimens that in the appendix are numbered $94,96,97,101,102,106$, and 107.

- emamber 25.-Thermometer at sunrise 47\%. The day came in clear,

with a strong gale from the south, which commenced at 11 of the last night. The road to-day led along the river, which is full of rapids and, small falls. Grass is very scanty; and along the rugged banks are scattered cedars, with an abundance of rocks and sage. We travelled 14 miles, and encamped in the afternoon near the river, on a rocky creek, the bed of which was entirely occupied with boulders of a very large size. For the last three or four miles the right bank of the river has a palisaded appearance. One of the oxen was killed here for food. The thermometer at evening was at $55^{\circ}$, the sky almost overcast, and the barometer indicated an elevation of 4,400 feet.

September 26.-Rain during the night, and the temperature at sunrise 42. Travelling along the river, in about 4 miles we reached a picturesque stream, to which we gave the name of Fall creek. It is remarkable for the many falls which ocour in a short distance; and its bed is composed of a calcareous tufa, or vegetable rock, composed principally of the remains of reeds and mosses, resembling that at the Basin spring on Bear river.

The road along the river blutfs had been occasionally very bad; and imagining that some rough obstacles rendered such a détour necessary, we followed for several miles a plain wagon road leading up this stream, until we reached a point whence it could be seen making directly towards a low place in the range on the south side of the valley, and we became immediately aware that we were on a trail formed by a party of wagons, in company wilh whom we had encamped at Elm grore, near the frontier of Missouri, and which you will remember were proceeding to Upper California under the direction of Mr. Jos. Chiles. At the time of their departure, no practicable passes were known in the southern Rocky mountains within the territory of the United States; and the probable apprehension of ditficulty in attempting to pass near the settled frontier of New Mexico, together with the desert character of the unexplored region beyond, had induced them to take a more northern and circuitous route by way of the Sweet Water pass and Fort Hall. They had still between them and the valley of the Sacramento a great mass of mountains, forming the Sierra Nevada, here commonly known as the Cireat California mountain, and which were at this time considered as presenting an impracticable barrier to wheeled carriages. Various considerations had suggested to them a division of the party ; and a greater portion of the camp, including the wagons, with the mail and other stores, were now proceeding under the guidance of Mr. Joseph Walker, who had engaged to conduct them, by a long sweep to the southward, around what is called the point of the mountuin; and, crossing through a pass known only to himself, gain the banks of the Sacramento by the valley of the San Joaquin. It was a long and a hazardous journey for a party in which there were women and children. Sixty days was the shortest period of time in which they could reach the point of the mountain, and their route lay through a country inhabited by wild and badly disposed Indians, and very poor in game; but the leader was a man possessing great and intimate knowledge of the Indians, with an extraordinary firmness and decision of character. In the mean time, Mr. Chiles had passed down the Columbia with a party of ten or twelve men, with the intention of reaching the settlements on the Sacramento by a more direct course, which indefinite information fiom hanters had indicated in the direction of the head waters of the Rivière aux Mallueurs; and having obtained there a reinforcement of animals, and a supply of provisions, meet the wagons before hey shou'
have reached the point of the mountain, at a place which had been previously agreed upon. In the course of our narrative, we shall be able to give you some information of the fortune which attended the movements of these adventurous travellers.

Having discovered our error, we immediately regained the line along the river, which the road quitted about noon, and encamped at 5 o'clock on a stream called Raft river, ( Rivière aux Cajeux, ) having travelled only 13 miles. In the north, the Salmon river mountains are visible at a very far distance ; and on the left, the ridge in which Raft river heads is about 20 miles distant, rocky, and tolerably high. Thermometer at sunset $44^{\circ}$, with a partially clouded sky, and a sharp wind from the SW.

September 27.-It was now no longer possible, as in our previous journey, to travel regularly every day, and find at any moment a convenient place for repose at noon or a camp at night; but the halting places were now generally fixed along the road, by the nature of the country, at places where, with water, there was a little scanty grass. Since leaving the American falls, the road had frequently bcen very bad; the many short, steep ascents, exhausting the strength of our worn-out animals, requiring always at such places the assistance of the men to get up each cart, one by one ; and our progress with twelve or fourteen wheeled carriages, though light and made for the purpose, in such a rocky country, was extremely slow; and I again determined to gain time by a division of the camp. Accordingly, to-day the parties again separated, constituted very much as before-Mr. Fitzpatrick remaining in charge of the heavier baggage.

The morning was calm and clear, with a white frost, and the temperature at sunrise $24^{\circ}$.

To-day the country had a very forbidding appearance; and, after traveelling 20 miles over a slightly undulating plain, we encamped at a considerable spring, called Swamp creek, rising in low grounds near the point of a spur froin the mountain. Returning with a small party in a starving condition from the westward 12 or 14 years since, Carson had met here three or four buffalo bulls, two of which were killed. They were among the pioneers which had made the experiment of colonizing in the valley of the Columbia, and which had failed, as heretofore stated. At sunset the thermometer was at $46^{\circ}$, and the evening was overcast, with a cold wind from the SE., and to-night we had only sage for fire wood. Mingled with the artemisia was a shrubby and thorry chenopodiaceous plant.

Septernber 28.-Thermometer at sunrise $40^{\circ}$. The wind rose early to a gale from the west, with a very cold driving rain; and, after an uncomfortable day's ride of 95 miles, we were glad when at evening we found a sheltered camp, where there was an abundance of wood, at some elevated rocky islands covered with cedar, near the commencement of another long canion of the river. With the exception of a short detention at a deep little stream called Goose creek, and sonse occasional rocky places, we had today a very good road; but the country has a barren appearance, sandy, and densely covered with the artemisias from the banks of the river to the foot of the mountains. Here $I$ remarked, anong the sage bushes, green bunches of what is called the second growth of grass. The river to day has had a snooth appearance, free from rapids, with a low, sandy hill slope bordering
bottoms, in which there is a little good soil. Thermometer at sunset blowing a gale, and disagreeably cold.
cmber 29.-The thermometer at sunrise $36^{\circ}$, with a bright sun, and


OUTLET OF GUETERRANIAN RIVER.
appearance of finer weather. The road for several miles was extremely rocky, and consequently bad; but, entering after this a sandy country, it became very good, with no other interruption than the sage bushes, which covered the river plain so far as the eye could reach, and, with their uniform tint of dark gray, gave to the country a gloomy and sombre applearance. All the day the course of the river has been between walls of the black volcanic rock, a dark line of the escarpment on the opposite side pointing out its course, and sweeping along in foam at places where the mountains which border the valley present always on the left two ranges, the lower one a spur of the higher; and, on the opposite side, the Salmon river mountains are visible at a great distance. Having made $\mathbf{2 4}$ miles, we encamped about 5 o'clock on Rock creek-a stream having considerable water, a swift current, and wooded with willow.

September 30.-Thermometer at sunrise $28^{\circ}$. In its progress towards the river, this creek soon enters a chasm of the volcanic rock, which in places along the wall presents a columnar appearance; and the road becomes extremely rocky whenever it passes near its banks. It is only about twenty feet wide where the road crosses it, with a deep bed, and steep banks, covered with rocky fragments, with willows and a little grass on its narrow bottom. The soil appears to be full of calcareous matter, with which the rocks are incrusted. The fragments of rock which had been removed by the emigrants in making a road where we ascended from the bed of this creek were whitened with lime; and during the afternoon's march I remarked in the soil a considerable quantity of calcareous concretions. Towards evening the sages became more sparse, and the clear spaces were occupied by tufts of green grass. The river still continued its course through a trough or open cañon; and towards sunset we followed the trail of several wagons which had turned in tow ards Snake river, and encamped, as they had done, on the top of the escarpment. There was no grass here, the soil among the sage being entirely naked; but there is occasionally a little bottom along the river, which a short ravine of rocks, at rare intervals, leaves accessible; and by one of these we drove our animals down, and found some tolerably good grass bordering the water.

Immediately opposite to us, a subterranean river bursts out directly from the face of the escarpinent, and falls in white foam to the river below. In the views annexed, you will Gnd, with a sketch of this remarkable fatl, a sepresentation of the mural precipices which enclose the main river, and which form its characteristic feature along a great portion of its course. A melancholy and strange-looking country-one of fracture, and violence, and fire.

We had brought with us, when we separated from the camp, a large gaunt ox, in appearance very poor ; but, being killed to night, to the great joy of the people, he was found to be remarkably fat. As usual at such occurrences, the evening was devoted to gayety and feastiug; abundant fare now made an epoch among us; and in this laborious life, in such a country as this, our men had but little else to enjoy. The temperature at sunset was $65^{\circ}$, with a clear sky and a very high wind. By the observation of the evening, the encampment was in longitude $114^{\circ} 25^{\prime} 04^{\prime \prime}$, and in latitude $43^{\circ} 38^{\prime} 44^{\prime \prime}$.

Oclober 1.-The morning clear, with wind from the west, and the thermometer at $55^{\circ}$. We descended to the bottom, taking with us the boat, for the purpose of visiting the fall in the opposite cliffs ; and while it was being
filled with air, we occupied ourselves in measuring the river, which is 1,786 feet in breadth, with banks 200 feet high. We were surprised, on our arrival at the opposite side, to find a beautiful basin of clear water, formed by the falling river, around which the socks were whitened by some saline incfustation. Here the Indians had constructed wicker dams, although I was informed that the salmon do not ascend the river so far ; and its character below would apparently render it impracticable.

The ascent of the steep hill side was rendered a little difficult by a dense growth of shrubs and fields of cane; and there were frequent hidden crevices among the rocks, where the water was heard rushing below; but we succeeded in reaching the main stream, which, issuing from between strata of the trap rock in two principal branches, produced almost immediately a torrent, 22 feet wide, and white with foam. It is a picturesque spot of singular beauty ; overshaded by bushes, from under which the torrent glances, tumbling into the white basin below where the clear water contrasted beautifully with the muddy stream of the river. Its outlet was covered with a rank growth of canes, and a variety of unusual plants, and nettles, (urtica canabina,) which, before they were noticed, had set our hands and arms on fire. The temperature of the spring was $58^{\circ}$, while that of the river was $51^{\circ}$. The perpendicular height of the place at which this stream issues is 45 feet above the river, and 152 feet below the summit of the precipice, making nearly 200 feet for the height of the wall. On the hill side here, was obtained the specimen designated by the number 12 in the collection, consisting principally of fragments of the shells of small crustacea, and which was probably formed by deposition from these springs proceeding from some lake or river in the highlands above.

We resumed our journey at noon, the day being hot and bright; and, after a march of 17 miles, encamped at sanset on the river, near several lodges of Snake Indians.

Our encampment was about one mile below the Fishing falls, a series of cataracts with very inclined planes, which are probably so named because they form a barrier to the ascent of the salmon; and the great fisheries from which the inhabitants of this barren region almost entirely derive a subsistence commence at this place. These appeared to be unusually gay savages, fond of loud laughter; and, in their apparent good nature and merry character, struck me as being entirely different from the Indians we had been accustomed to see. From several who visited our camp in the evening, we purchased, in exchange for goods, dried salmon. At this season they are not very fat, but we were easily pleased. The Indians made us comprehend, that when the salmon came up the river in the spring, they are so abundant that they merely throw in their spears at random, certain of bringing out a fish.

These poor people are but slightly provided with winter clothing; there is but little game to furnish skins for the purpose; and of a little animal which seemed to be the most numerous, it required 20 skins to make a covering to the knees. But they are still a joyous talkative race, who grow fat and become poor with the salmon, which at least never fail them-the dried being used in the absence of the fresh. We are encamped immediately on the river bank, and with the salinon jumping up out of the water, and Indians paddling ahout in boats made of rushes, or laughing around the fires, the camp to - night has quite a lively appearance.

The river at this place is more open than fur some distance above; and,
for the time, the black precipices have disappeared, and no calcareous matter is risible in the soil. The thermometer at sunset $74^{\circ}$; clear and calm.

October 2.-The sunrise temperature was $48^{\circ}$; the weather clear and calm. Shortly after leaving the encampment, we crossed a stream of clear water, with a variable breadth of 10 to 25 yards, broken by rapids, and lightly wooded with willow, and having a little grass on its small bottom land. The barrenness of the country is in fine contrast to-day with the mingled beauty and grandeur of the river, which is more open than hitherto, with a constant succession of falls and rapids. Over the edge of the black cliffs, and out from their faces, are falling numberless streams and springs; and all the line of the river is in motion with the play of the water. In about seven miles we reached the most beautiful and picturesque fall I had seen on the river.

On the opposite side, the vertical fall is perhaps 18 feet high; and nearer, the sheet of foaming water is divided and broken into cataracts, where several little islands on the brink and in the river above give it much picturesque beauty, and make it one of those places the traveller turns again and again to fix in his memory. There were several lodges of Indians here, from whom we traded salmon. Below this place the river makes a remarkable bend; and the road, ascending the ridge, gave us a fine view of the river below, intersected at many places by numerous fish dams. In the north, about 50 miles distant, were some high snowy peaks of the Salmon river mountains ; and in the northeast, the last peak of the range was visible at the distance of perhaps 100 miles or more. The river hills consist of very broken masses of sand, covered every where with the same interminable fields of sage, and oceasionally the road is very heavy. We now very frequently saw Indians, who were strung along the river at every little Hid where fish are to be caught, and the cry haggai, haggai, (fish, ) was constantly heard whenever we passed near their huts, or met them in the road. Very many of them were oddly and partially dressed in overcoat, shirt, waistcoat, or pantaloons, or whatever article of clothing they had been able to procure in trade from the etmigrants; for we had now entirely quitted the country where hawk's bells, beads, and vermilion, were the current coin, and found that here only useful articles, and chiefly clothing, were in great request. These, however, are eagerly sought after; and for a few trifling pieces of clothing, travellers may procure food sufficient to carry them to the Columbia.

We made a long stretch across the upper plain, and encamped on the bluff, where the grass was very green and good; the soil of the upper plains containing a considerable proportion of calcareous matter. This green freshness of the grass was very rematkable for the season of the year. Again we heard the roar of a fall in the river below, where the water in an unbroken volume goes over a descent of seveial feet. The night is clear, and the weather continues very warm and pleasant, with a sunset temjerature of $70^{\circ}$.

October 3.-The morning was pleasant, with a temperature at sunrise of $43^{\circ}$. The road was broken by ravines among the hills, and in one of these, which made the bed of a dry creek, I found a fragmentary stratum, or brecciated conglomerate, consisting of flinty slate pebbles, with fragments of limestone containing fossil shells, which will be found descibed in the appendix under the numbers 16,21 , and 39 .

On the left, the mountains are visible at the distance of twenty or thirty
miles, appearing smooth and rather low ; but at intervals higher peaks look out from beyond, and indicate that the main ridge, which we are leaving with the course of the river, and which forms the northern boundary of the Great Basin, still maintains its elevation. About 2 o'clock we arrived at the ford where the road crosses to the right bank of Snake river. An Indian was hired to conduct us through the ford, which proved impracticable for us, the water sweeping away the howitzer and nearly drowning the mules, which we were obliged to extricate by cutting them out of the harnoss. The river here is expanded into a little bay, in which there are two islands, across which is the road of the ford; and the emigrants had passed by placing two of their heavy wagons abreast of each other, so as to oppose a considerable mass against the body of water. The Indians informed us that one of the men, in attempting to turn some cattle which had taken a wrong direction, was carried off by the current and drowned. Since their passage, the water had risen considerably ; but, fortunately, we had a resource in a boat, which was filled with air and launched; and at seven o'clock we werc safely encamped on the opposite bank, the animals swimming across, and the carriage, howitzer, and baggage of the camp, being carried over in the boat. At the place where we crossed, above the islands, the iver had narrowed to a breadth of 1,049 feet by measurement, the greater portion of which was from six to eight feet deep. We were obliged to make our camp where we landed, among the Indian lodges, which are semicircular huts made of willow, thatched over with straw, and open to the sunny south. By observation, the latitude of our encampment on the right bank of the river was $42^{\circ} 55^{\prime} 58^{\prime \prime}$; chronometric longitude $115^{\circ} 04^{\prime} 46^{\prime \prime}$, and the travelled distance from Fort Hall 208 miles.

Cetober 4.-Calm pleasant day, with the thermometer at sunrise at $47^{\circ}$. Leaving the river at a considerable distance to the left, and following up the bed of a rocky creek, with occasional holes of water, in about six miles we ascended, by a long and rather steep hill, to a plain 600 feet above the river, over which we continued to travel during the day, having a broken ridge 2,000 or 3,000 feet high on the right. The plain terminates, where we ascended, in an escarpment of vesicular trap rock, which supplies the fragments of the creek below. The sky clouded over, with a strong wind from the northwest, with a few drops of rain and occasional sunlight, threatening a change.

Artemisia still covers the plain, but Purshia tridentuta makes its appearance here on the hill sides and on bottoms of the creeks-quite a tree in size, and larger than the artemisia. We crossed several hollows with a little water in them, and improved grass; and, turning off from the road in the afternoon in search of water, travelled about three miles up the bed of a willow creek, towards the mountain, and found a good encampment, with wood and grass, and little ponds of water in the bed of the creek; which must be of more importance at other seasons, as we found there several old fixtures for fishing. There were many holes on the creek prairie, which had been made by the diggers in search of roots.

Wind increased to a violent gale from the NW., with a temperature at sunset of $57^{\circ}$.

October 5.-The morning was calm and clear, and at sunrise the thermometer was at $32^{\circ}$. The road to-day was occasionally extremely rocky, with hard volcanic fragments, and our travelling very slow. In about nine miles the rosd brought us to a group of smoking hot springs, with a tem-
perature of $164^{\circ}$. There were a few helianthi in bloom, with some other low plants, and the place was green round about; the ground warm, and the air pleasant, with a summer atmosphere that was very grateful in a day of high and cold searching wind. The rocks were covered with a white and red incrustation ; and the water has on the tongue the same unpleasant effect as that of the Basin spring on Bear river. They form several branches, and bubble up with force enough to raise the small pebbles sevenal inches.
The following is an analysis of the deposite with which the rocks are incrusted :

Analysis.


These springs are near the foot of the ridge, (a dark and rugged looking mountain,) in which some of the nearer rocks have a reddish appearance, and probably consist of a reddish-brown trap, fragments of which were I scattered along the road after leaving the spring. The road was now about to cross the point of this mountain, which we judged to be a spur from the Salmon river range. We crossed a small creek, and encamped about sunset on a stream, which is probably Lake river. This is a small stream, some five or six feet broad, with a swift current, timbered principally with willows and some few cottonwoods. Along the banks were canes, rose bushes, and clematis, with Purshia tridentata and artemisias on the upper bottom. The sombre appearance of the country is sonnewhat relieved in. coming unexpectedly from the dark rocks upon these green and wooded watercourses, sunk in chasms; and, in the spring, the contrasted effect must make them beautiful.

The thermometer at sunset $47^{\circ}$, and the night threatening snow.
© October 6.-The morning warm, the thermometer $46^{\circ}$ at sunrise, and sky entirely clouded. After travelling about three milesover an extremely rocky road, the volcanic fragments began to disappear'; and, entering among the hills at the point of the mountain, we found ourselves suddenly in a granite country. Here, the character of the vegetation was very much changed; the artemisia disappeared almost entirely, showing only at intervals to wards the close of the day, and was replaced by Purshia tridentata, with flowering shrubs, and small fields of dieteria divaricata, which gave bloom and gayety to the hills. These were every where covered with a fresh and green short grass, like that of the early spring. This is the fall or second growth, the dried grass having been burnt off by the Indians; and wherever the fire has passed, the bright-green color is universal. The soil among the hills
is altogether different from that of the river plain, being in many place black, in otheis sandy and gravelly, but of a firm and good character, appearing to result from the decomposition of the granite rocks, which is proceeding rapidly.

In quitting for a time the artemisia (sage) through which we had been so long voyaging, and the sombre appearance of which is so discouragiog I have to remark, that I have been informed that in Mexico wheat is grown upon the ground which produces this shrub ; which, if true, relieves the soil from the character of sterility imputed to it. Be this as it may, there is no dispute about the grass, which is almost universal on the hills and moantains, and always nutritious, even in its dry state. We passed on the way masses of granite on the slope of a spur, which was very much weathered and abraded. This is a white feldspathic granite, with small scales of black mica; smoky quartz and garnets appear to constitute this portion of the mountain.

The road at noon reached a broken ridge, on which were scattered many boulders or blocks of granite ; and, passing very small streams, where, with a little more than the usual timber, was sometimes gathered a little wilderness of plants, we encamped on a small stream, after a march of 22 iniles, in company with a few Indians. Temperature at sunset $51^{\circ}$; and the night was partially clear, with a few stars visible through drifting white clouds. The Indians made an unsuccessful attempt to steal a few horses from us-a thing of course with them, and to prevent which the traveller is on perpetual watch.

October 7.-The day was bright, clear, and pleasant, with a temperature of $45^{\circ}$; and we breakfasted at sunrise, the birds singing in the trees as, merrily as if we were in the inidst of summer. On the upper edge of the hills on the opposite side of the creek, the black voleanic rock reappears; and ascending these, the road passed through a basin, around which the hills swept in such a manner as to give it the appearance of an old crater. Here were strata and broken beds of black scoriated rock, and hills composed of the same, on the summit of one of which there was an opening resembling a rent. We travelled to-day through a country resembling that of yesterday, where, although the surface was hilly, the road was good, being firm, and entirely free from rocks and artemisia. To our left, below, was the great sage plain; and on the right were the near mountains, which presented a smoothly bioken character, or rather a surface waved into numberless hills. The road was occasionally enlivened by meeting Indians, and the day was extremely beautiful and pleasant; and we were pleased to be free from the sage, even for a day. When we had travelled about 8 miles, we were nearly opposite to the highest portion of the mountains on the left side of the Smoke river valley; and, continuing on a few miles beyond, we came suddenly in sight of the broad green line of the valley of the Rivicre Boiste, (wooded river,) black near the gorge where it debouches into the plains, with high precipices of basalt, between walls of which it passes, on emerging from the mountains. Following with the eye its upward course, it appears to be shut in among lofty mountains, confining its valley in a very rugged country.

Descending the hills, after travelling a few miles along the high plain, the road brought us down upon the bottoms of the river, which is a beautilul rapid stream, with clear mountain water, and, as the name indicates, well wooded with some varieties of timber-among which are handsome cottonwood:.: Suct esteream had become quite a novelty in this country, and
we were delighted this afternoon to make a pleasant camp under fine old I tres again. There were several Indian encampments scattered along the iHer; and a number of their inhabitants, in the course of the evening, ame to the camp on horseback with dried and fresh fish to trade. The erening was clear, and the temperature at sunset $57^{\circ}$.
At the time of the first occupation of this region by parties engaged in We fur trade, a small party of men under the command of _- Reid, constituting all the garrison of a little fort on this river, were surprised and massacred by the Indians; and to this event the stream owes its occasional mane of Reid's river.
On the 8th we travelled about 26 miles, the ridge on the right having ceattered pines on the upper parts; and, continuing the next day our road along the river bottom, after a day's travel of 24 miles we encanped in the evening on the right bank of the river, a mile above the mouth, and early the next morning arrived at Fort Boisé. This is a simple dwellinghouse on the right bank of Snake river, about a mile below the mouth of Rivière Boissce; and on our arrival we were received with an agreeable bospitality by Mr. Payette, an officer of the Hudson Bay Company, in charge of the fort; all of whose garrison consisted in a Canadian engragé.
Here the road recrosses the river, which is broad and deep; but, with our good boat, aided by two canoes, which were found at the place, the amp was very soon transferred to the left bank. Here we found ourselves again surrounded by the sage; artemisia tridentata, and the different shrubs which during our voyage had always made their appearance abundantly on saline soils, being here the prevailing and almost the only plants. Among them the surface was covered with the usual saline efflorescences, ohich here consist almost entirely of cat ionate of soda, with a small porion of ehloride of sodium. Mr. Payette had made but slight attempts at ultivation, his efforts being limited to 1 aising a few yegetables, in which e succeeded tolerably well ; the post bein's principally supported by salon. He was very hospitable and kind to us, and we inade a sensible imession upon all his comestibles; but our principal inroad was into the ciry, which was abundantly supplied, stock appearing to thrive extremely ell; and we had an unusual luxury in a present of fresh butter, which as, however, by no means equal to that of Fort Hall-probably from me accidental cause. During the day we remained here, thete were insiderable number's of miserable half naked Indians around the fort, who ad arrived from the neighboring mountains. During the summer, the aly subsistence of these people is derived from the satmon, of which they re not provident c:ough to lay up a sulficient store for the winter, duing which mony of them die from absolute starvation.
Maray little accounts and seattered historics, together with an aequaintance which I gradually acquired of their modes of life, had left the aboriginal inhabitants of this vast region pietured it my mind as a race of people whose great and constant occupation tras the means of procuring a subhasence ; aind though want of space, and otior reasons, will prevent me fom detailing the many incidents whinh made these things faniliar to me, bingreat featuc among the ciaracteristics of the country will gradually be forced upon your initid.
Pointing to a group of hulians wies busi jusi arrived from the mountains on the leit side of the valley, and who were regarding our usual appliances of eivilization with an air of bewildered curiosity, Mr. Payette infor med me
the usual order or distribution of good and bad soil is often reversed ; the river and creek bottoms being often sterile, and darkened with the gloomy and barren artemisia; while the mountain is often fertile, and covèred with rich grass, pleasant to the eye, and good for flocks and herds.

Leaving entirely the Snake river, which is said henceforth to pursue its course through cañons, amidst rocky and impracticable mountains, where there is no possibility of travelling with animats, ive ascended long and somewhat steep hill; and crossing the dividing ridge, came down into the valley of Burnt river, which here looks like a hole among the hills. The average breadth of the stream here is 30 feet; it is well fringed with the usual small timber; and the soil in the bottoms is good, with better grass than we had lately been accustomed to see.

We now travelled through a very mountainous country; the stream running rather in a ravine than a valléy; and the road is decidedly bad and dangerous for single wagons, frequently crossing the stream where the water is sometimes deep; and all the day the animals were fatigued in climbing up and descending a succession of steep ascents, to avoid the precipitous hill sides; and the conmon trail, which leads atong the mountain side at places where the river strikes the base, is sometimes bad even for a horseman. The mountains along this day's journey were composed, near the river, of a slaty calcareous rock in a metamorphic condition. It appears originally to bave been a slaty sedimentary limestone, but its present condition indicates that it has been altered, and has become partially crystalline-probably from the proximity of volcanic rocks. But though travelling was slow and fatiguing to the animals, we were delighted with the appearance of the country, which was green and refreshing after our tedious journey down the parched valley of Snake river. The mountains were covered with good bunch grass, (festucar;) the water of the streams was cold and pure; their bottoms were handsomely wooded with various kinds of trees; and huge and lofty and picturesque precipices were displayed where the river cut through the mountains.

We found in the evening some good grass and rushes; and encamped among large timber, principally birch, which had been recently burnt and blackened, and almost destroyed by fire. The night was calm and tolerably clear, with the thermometer at sunset at $59^{\circ}$. Our journey to-day was about 20 miles.

October 14.-The day was clear and calm, with a temperature at sunrise of $46^{\circ}$. After travelling about three miles up the valley, we found the river shut up by precipices in a kind of cañon, and the road makes a circuit over the mountaius. In the afternoon we reached the river again, by another little ravine; and, after travelling along it for a few miles, left it enclosed among rude mountains; and, ascending a smaller branch, encansped on it about 5 o'clock, very much elevated above the valley. The view was every where limited by mountains, on which were no longer seen the black and barren rocks, but a fertile soil, with excellent grass, and partly well covered with pine. I have never seen a wagon road equally bad in the same space, as this of yesterday and to-day. I noticed where one wagon had been overturned twice, in a very short distance; and it was surprising to me that those wagons which were in the rear, and could not have had much assistance, got through at all. Still, there is no mud; and the road has one advantage, in being perfectly firm. The day had been warm and very pleasant, and the night was perfectly clear.

October 15.-The thermometer at daylight was $42^{\circ}$, and at sunrise $40^{\circ}$; clonds, which were scatterred over all the sky, disappeared with the rising sun. The trail did not much improve until we had crossed the dividing grounds between the Brult (Burnt) and Powder rivers. The rock digplayed on the mountains, as we approached the summit, was a compact trap, decomposing on the exposed surfaces, and apparently an altered argillaceous sandstone, containing small crystalline nodules of anolcime, apparently filling cavities originally existing. From the summit here, the whole horizon shows high mountains; no high plain or level is to be seen; and on the left, from south around by the west to north, the mountains are black rith pines; while, through the remaining space to the eastward, they are bald with the exception of some scattered pines. You will remark that we are now entering a region where all the elevated parts are covered with dense and heavy forests. From the dividing grounds we descended by a mountain road to Powder river, on an old bed of which we encamped. Descending from the summit, we enjoyed a picturesque view of high rocky inountains on the right, illuminated by the setting sun.

From the heights we had looked in vain for a well-known landmark on Powder river, which had been described to me by Mr. Payette as l'arbre seu/, (the lone tree;) and, on arriving at the river, we found a fine tall pine stretched on the ground, which had heen felled by some inconsiderate emigrant axe. It had been a beacon on the road for many years past. Our Cayuses had become impatient to reach their homes, and travelled on abead to-day; and this afternoo!! we were visited by several Indians, who belonged to the tribes on the jolumbia. They were on horseback, and were out on a hunting excl?.sion, but had obtained no better game than a large gray hare, of which each had some six or seven hanging to his saddle. We were also visited by an Indian who had his lodge and family in the mountain to the left. He was in want of ammunition, and brought with him a beaver skin to exchange, and which he valued at six charges of powder and ball. I learned from him that there are very few of these animals remaining in this part of the country.

The temperature at sunset was $61^{\circ}$, and the evening clear. I obtained, with other observations, an immersion and emersion of the third satellite. Elevation 3,100 feet.

October 16.-For several weeks the weather in the daytime has been very beautiful, clear, and warm; but the nights, in comparison, are very cold. During the night there was ice a quarter of an inch thick in the lodge; and at daylight the thermoneter was at $16^{\circ}$, and the same at sunrise; the weather being calm and clear. The annual vegetation now is nearly gone, almost all the plants being out of bloom.

Last night two of our horses had run off again, which delayed us until noon; and we made to day but a short journey of 13 miles, the road being very good, and encamped in a fine bottom of Powder river.

The thermometer at sunset was at $61^{\circ}$, with an easterly wind, and partially clear sky; and the day has been quite pleasant and warm, though more clondy than yesterday ; and the sun was frequently faint, but it grew finer and clearer towards evening.

October 17. -Thermometer at sunrise $25^{\circ}$. The weather at daylight Was fine, and the sky without a cloud; but these came up, or were formed with the sun, and at 7 were thick over all the sky. Just now, this appears to be the regular course-clear and brilliant during the night, and cloudy
during the day. There is snow yet visible in the neighboring mountains, which yesterday extended along our route to the left, in a lofty and darkblue range, having much the appearance of the Wind river mountains. It is probable that they have received their name of the Blue mountains from the dark-blue appearance given to them by the pines. We travelled this morning across the affluents to Powder river, the road being good, firm, and level; and the country became constantly more pleasant and interesting. The soil appeared to be very deep, and is black and extremely good, as well among the hollows of the hills on the elevated plats, as on the river bottoms; the vegetation being such as is usually found in good ground. The following analytical result shows the precise qualities of this soil, and will justify to science the character of fertility which the eye attributes to it :

## Analysis of Powder river soil.

| Silica | - | - | - | - | - | - | - | $\mathbf{7 2 . 3 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Alumina - | - | - | - | - | - | - | - | 6.25 |
| Carbonate of lime | - | - | - | - | - | - | 6.86 |  |
| Carbonate of magnesia | - | - | - | - | - | - | 4.68 |  |
| Oxide of iron | - | - | - | - | - | - | - | 1.20 |
| Organic matter | - | - | - | - | - | - | - | 4.50 |
| Water and loss | - | - | - | - | - | - | - | 4.27 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

From the waters of this stream, the road ascended by a good and moderate ascent to a dividing ridge, but immediately entered upon ground covered with fragments of an altered siliceous slate, which are in many places large, and render the road racking to a carriage. In this rock the planes of deposition are distinctly preserved, andt he metamorphism is evidently due to the proximity of volcanic rocks. On either side, the mountains here are densely covered with tall and handsome trees; and, mingled with the green of a variety of pines, is the yellow of the European larch (pinus larix, which loses its leaves in the fall. From its present color, we were enabled to see that it forms a large proportion of the forests on the mountains, and is here a magnificent tree, attaining sometimes the height of 200 feet, which I believe is elsewhere unknown. About two in the afternoon we reached a high point of the dividing ridge, from which we obtained a good view of the Grand Rond-a beautiful level basin, or mountain valley, covered with good grass, on a rich soil, abundantly watered, and surrounded by high and well-timbered mountains; and its name descriptive of its form-the great circle. It is a place-one of the few we have seen in our journey so far-where a farmer would delight to establish himself, if he were content to live in the seclusion which it imposes. It is about 20 miles in diameter; and may, in time, form a superb county. Probably with the view of avoiding a circuit, the wagons had directly descended into the Rond by the face of a hill so very rocky and continuously steep as to be apparently impracticable; and, following down on their trail, we encamped on one of the branches of the Grand Rond river, immediately at the foot of the hill. I bad remarked, in descending, some very white spots glistening on the plain, bad going out in that direction after we had encamped, I found them to be
the bed of a dry salt lake, or marsh, very firm and bare, which was covered thickly with a fine white powder, containing a large quantity of carbonate of soda, (thirty-three in one hundred parts.)

The old grass had been lately burnt off from the surrounding hills, and, wherever the fire had passed, there was a recent growth of strong, green, and vigorous grass; and the soil of the level prairie, which sweeps directly up to the foot of the surrounding mountains, appears to be very rich, producing flax spontaneously and luxuriantly in various places.

## Analysis of the Grand Rond soil.

| Silica | - - | - | - | - | - | 70.81 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alumina - | - - | - | - |  | - | 10.97 |
| Lime and magnesia | - - | - | - |  | - | 1.98 |
| Oxide of iron - | - - | - | - |  | - | 2.21 |
| Vegetable matter, partly | decomposed | - | - |  | - | 8.16 |
| Water and loss | - | - | - | - | - | 5.46 |
| Phosphate of lime | - - | - | * | - | - | 1.01 |
|  |  |  |  |  |  | 100.00 |

The elevation of this encampment is 2,940 feet above the sea.
October 18.-It began to rain an hour before sunrise, and continued until 10 o'clock; the sky entirely overcast, and the temperature at sunrise $48^{\circ}$.

We resumed our journey somewhat later than usual, travelling in a nearly north direction across this beautiful valley; and about noon reached a place on one of the principal streams, where I had determined to leave the emigrant trail, in the expectation of finding a more direct and better road across the Blue mountains. At this place the emigrants appeared to have held some consultation as to their further route, and finally turned directly off to the left; reaching the foot of the mountain in about three miles, which they ascended by a hill as steep and difficult as that by which we had yesterday descended to the Rond. Quitting, therefore, this road, which, after a very rough crossing, issues from the mountains by the heads of the Umatilah river, we continued our northern course across the valley, following an Indian trail which had been indicated to me by Mr. Payette, and encamped at the northern extremity of the Grand Rond, on a sloughlike stream of very deep water, without any apparent current. There are some pines here on the low hills at the creek; and in the northwest corner of the Rond is a very heavy body of timber, which descends into the plain. The clouds, which had rested very low along the mountain sides during the day, rose gradually up in the afternoon; and in the evening the sky was almost entirely clear, with a temperature at sunset of $47^{\circ}$. Some indifferent observations placed the camp in longitude $117^{\circ} 28^{\prime} 26^{\prime \prime}$, latitude $45^{\circ} 26^{\prime} 47^{\prime \prime}$; and the elevation was 2,600 feet above the sea.

October 19.-This morning the mountains were hidden by fog; there was a heavy dew during the night, in which the exposed thermometer at daylight stood at $32^{\circ}$, and at sunrise the temperature was $35^{\circ}$.

We passed out of the Grand Rond by a fine road along the creek, which, for a short distance, runs in a kind of rocky chasm. Crossing a low point, which was a little rocky, the trail conducted into the open valley of the stream $-a$ handsome place for farms ; the soil, even of the hills, being rich
and black. Passing through a point of pines, which bore evidences of being much frequented by the Indians, and in which the trees were sometimes apparently 200 feet high and 3 to 7 feet in diameter, we halted for a few minutes in the afternoon at the foot of the Blue mountains, on a branch of the Grand Rond river, at an elevation of 2,700 feet. Resuming our journey, we commenced the ascent of the mountain through an open pine forest of large and stately trees, among which the balsam pine made its appearance ; the road being good, with the exception of one steep ascent, with a corresponding descent, which might both have been easily avoided by opening a way for a short distance through the timber. It would have been well had we encamped on the stream where we had halted below, as the night overtook us on the mountain, and we were obliged to encamp without water, and tie up the animals to the trees for the night. We had halted on a smooth open place of a narrow ridge, which descended very rapidly to a ravine or piney hollow, at a considerable distance below; and it was quite a pretty spot, had there been water near. But the fires at night look very cheerless after a day's march, when there is no preparation for supper going on; and, after sitting some time around the blazing logs, Mr. Preuss and Carson, with several others, volunteered to take the India rubber buckets and go down into the ravine in search of water. It was a very difficult way in the darkness down the slippery side of the steep mountain, and harder still to climb about half a mile up again ; but they found the water, and the cup of coffee (which it enabled us to make) and bread were only enjoyed with greater pleasure.

At sunset the temperature was $46^{\circ}$; the evening remarkably clear ; and I obtained an emersion of the first satellite, which does not give a good result, although the observation was a very good one. The chronometric longitude was $117^{\circ} 28^{\prime} 34^{\prime \prime}$, latitude $45^{\circ} 38^{\prime} 07^{\prime \prime}$, and we had ascended to an elevation of 3,830 feet. It appeared to have snowed yesterday on the . mountains, their summits showing very white to-day. Cinml sdia $2 /$ muce.

October 21. . There was a heavy white frost during the night, and at sumrise the temperature was $37^{\circ}$.

The animals had eaten nothing during the night ; and we made an early start, continuing our route among the pines, which were more dense than yesterday, and still retained their magnificent size. The larches cluster together in masses on the sides of the mountains, and their yellow foliage contrasts handsomely with the green of the balsam and other pines. After a few miles we ceased to see any pines, and the timber consisted of several varieties of spruce, larch, and balsam pine, which have a regularly conical figure. These trees appeared from 60 to nearly 200 feet in height; the usual circumference being 10 to 12 feet; and in the pines sometimes 21 feet. In open places near the summit, these trees became less high and more branching, the conical form having a greater base. The instrument carriage occasioned much delay, it being frequently necessary to fell trees and remove the fallen timber. The trail we were following led up a long spur, with a very gradual and gentle rise.

At the end of three miles, we halted at an open place near the summit, from which we enjoyed a fine view over the mountainous country where we had lately travelled, to take a barometrical observation at the height of 4,760 feet.

After travelling occasionally through open places in the forest, we were obliged to cut a way through a dense body of timber, from which we
emerged on an open mountain side, where we found a number of small springs, and encamped_after a day's journey of 10 miles. . Our elevation. here was 5,000 feet.

October 21. -There was a very heavy white frost during the night, and the thermometer at sunrise was $30^{\circ}$.

We continued to travel through the forest, in which the road was rendered difficalt by fallen trunks, and obstructed by many small trees, which it was necessary to cut down. But these are only accidental difficulties, which could easily be removed, and a very excellent road may be had through this pass, with no other than very moderate ascents or declivities A laborious day, which had advanced us only six miles on our road, brought us in the afternoon to an opening in the forest, in which there was a fine mountain meadow, with good grass, and a large clear-water stream-one of the head branches of the Umalilah river. During this day's ourney, the barometer was broken; and the elevations above the sea, hereafter given, depend upon the temperature of boiling water. Some of the rehite sprucas which I measured to-day weretrelve feet in circumference, and one of the larches ten ; but eight feet was the average circumference of those measured along the road. I held in my hand a tape line as I walked along, in ordor to form some correct idea of the size of the timber. Their height appearbd to be from 100 to 180 , and perhaps 200 feet, and the trunks of the larches were sometimes 100 Teet without a limb; but the white spruces were geherally covered with branches nearly to the root. All these trees have their branches, particularly the lower ones, declining.

October 22.-The white frost this moraing was like snow on the ground; the ice was a quarter of an inch thick on the creek, and the thermometer at sunrise was at $20^{\circ}$. But, in a few hours, the day became warm and pleasant, and our road over the mountains was delightful and full of enjoyment.

The trail passed sometimes through very thick young timber, in which there was much culting to be done; but, after travelling a few miles, the mountains became more bald, and we reached a point from which there was a very extensive view in the northwest. We were here on the western verge of the Blue mountains, long spurs of which, very precipitous on either stue, extended down into the valley, the waters of the mountain roaring between them. On our right was a mountain plateau, covered with a dense forest; and to the westward, immediately below us, was the great Nez Percé (pierced nose) prairie, in which dark lines of timber indicated the course of many affluents to a considerable stream that was seen pursuing its way across the plain towards what appeared to be the Columbia river. This I knew to be the Walahwal ih river, and occasional spots along its banks, which resembled clearings, were supposed to be the mission or Indian settlements; but the weather was smoky and unfavorable to far views with the glass. The rock displayed here in the escarpments is a compact amorphons trap, which appears to constitute the mass of the Blue monntains in this latitude; and all the region of country through which we have travelled since leaving the Snake river has been the seat of violent and extensive igneous action. Along the Burnt river valley, the strata are evidently sedimentary rocks, altered by the intrusion of volcanic products, which in some instances have penetrated and essentially changed their original condition. Along our line of route from this point to the California mountains, there seems but little essential change. All our specimens of sedimentary rocks show them to be much altered, and volcanic productions appear to prevail throughout the whole intervening distance.

The road now led along the mountain side, around heads of the precipitous ravines; and, keeping men ahead to clear a road, we passed alternately through bodies of timber and small open prairies, and encamped in a large meadow, in view of the great prairie below.

At sunset the thermometer was at $40^{\circ}$, and the night was very clear and jright. Water was only to be had here by descending a bad ravine, into which we drove our animals, and had much trouble with them, in a very :lose growth of small pines. Mr. Preuss had walked ahead, and did not get nto camp this evening. The trees here maintained their size, and one of the black spruces measured 15 feet in circumference. In the neighborhood of the camp, pines have reappeared here among the timber.incu(ded/(f)/u

Oclober 23.-The morning was very clear; there had been a heavy white frost during the night, and at sunrise the thermometer was at $31^{\circ}$.

After culting through two thick bodies of timber, in which I noticed some small trees of hemlock spruce, (perusse,) the forest became more open, and we had no longer any trouble to clear a way. The pines here were 11 or 12 feet in circumference, and about 110 feet high, and appeared to love the open grounds. The trail now led along one of the long spurs of the mountain, descending gradually towards the plain; and after a few miles travelling, we emerged finally from the forest, in full view of the plain below, and saw the snowy mass of Mount Hood, standing high out above the surrounding country, at the distance of 180 miles. The road along the ridge was excellent, and the grass very green and good; the old grass having been burnt off early in the autumn. About 4 o'clock in the afternoon we reached a little bottom on the Walahwalah river, where we found Mr. Preuss, who yesterday had reached this place, and found himself too far in advance of the camp to return. The stream here has just issued from the narrow ravines, which are walled with precipices, in which the rock has a brown and more burnt appearance than above.

At sunset the thermometer was at $48^{\circ}$; and our position was in longitude $118^{\circ} 00^{\prime} 39^{\prime \prime}$, and in latitude $45^{\circ} 53^{\prime} 35^{\prime \prime}$.

The morning was clear, with a temperature at sunrise of $24^{\circ}$. Crossing the river, we travelled over a hilly country with good bunch grass; the river bottom, which generally contains the best soil in other countries, being here a sterile level of rock and pebbles. We had found the soil in the Blue mounntaius to be of excellent quality, and it appeared also to be good here among the lower hills. Reaching a little eminence, over which the trail passed, we had an extensive view along the course of the river, which was divided and spread over its bottom in a net work of water, receiving several other tributaries from the mountains. There was a band of several hundred horses grazing on the hills about two miles ahead; and as we advanced on the road we met other bands, which Indians were driving out to pasture also on the hills. True to its general character, the reverse of other countries, the hills and mountains here were rich in grass, the bottoms barren and sterile.

In six miles we crossed a principal fork, below which the scattered water of the river was gathered into one channel; and, passing on the way several unfinished houses, and some cleared patches, where corn and potatoes were cultivated, we reached, in about eight miles farther, the missionary establishment of Dr. Whitman, which consisted, at this time, of one adobe house-i. e. built of unburnt bricks, as in Mexico.
I found Dr. Whitman absent on a visit to the Dalles of the Columbia; but had the pleasure to see a fine-looking large family of emigrants, men,
women, and children, in robust health, all indemnifying themselves for previous scanty fare, in a hearty consumption of potatoes, which are produced here of a remarkably good quality. We were disappointed in our expectation of obtaining corn meal or flour at this station, the mill belonging to the mission having been lately burnt down; but an abundant supply of excellent potatoes banished regrets, and furnished a grateful substitute for bread. A small town of Nez Percé Indians gave an inhabited and even a populous appearance to the station; and, after remaining about an hour, we continued our route, and encamped on the river about four miles below, passing on the way an emigrant encampment.

Temperature at sunset, $49^{\circ}$.
October 25. -The weather was pleasant, with a sunrise temperature of $36^{\circ}$. Our road to-day had in it nothing of interest; and the country offered to the eye only a sandy, undulating plain, through which a scantily timbered river takes its course. We halted about three miles above the mouth, on account of grass; and the next morning arrived at the Nez Percé fort, one of the trading establishments of the Hudson Bay Company, a few hundred yards above the junction of the Walahwalah with the Columbia river. Here we had the first view of this river, and found it about 1,200 yards wide, and presenting the appearance of a fine navigable stream. We made our camp in a little grove of willows on the Walahwalah, which are the only trees to be seep in the neighborhood; but were obliged to send the animals back to the encampment we häd left, as there was scarcely a blade of grass to be found. The post is on the bank of the Columbia, on a plain of bare sands, from which the air was literally filled with clouds of dust and sand, during one of the few days we remained here; this place being one of the several points on the river which are distinguished for prevailing high winds, which come from the sea. The appearance of the post and country was without interest, except that we here saw, for the first time, the great river on which the course of events for the last half century has been directing attention and conferring historical fame. The river is, indeed, a nóble object, and has here attained its full magnitude. About nine miles above, and in sight from the heights about the post, is the junction of the two great forks which constitute the main stream-that on which we had been travelling from Fort Hall, and known by the names of Lewis's fork, Shoshonee, and Snake river; and the North fork, which has retained the name of Columbia, as being the main strean.

We did not go up to the junction, being pressed for time; but the union of two large streams, coming one from the southeast, and the other from the northeast, and meeting in what may be treated as the geographical centre of the Oregon valley, thence doubling the volume of water to the ocean, while opening two great lines of communication with the interior continent, constitutes a feature in the map of the country which cannot be overlooked; and it was probably in reference to this junction of waters, and these lines of communication, that this post was established. They are important lines: and, from the structure of the country, must forever remain so-one of them leading to the South Pass, and to the valley of the Mississippi; the other to the pass at the head of the Athabasca river, and to the countries drained by the waters of the Hudson Bay. The British fur companies now use both lines; the Americans, in their emigration to Oregon, have begun to follow the one which leads towards the United States. Batteaus from tide water ascend to the junction, and thence high up the North fork, or Columbia. Land conveyance only is used upon the line of Lewis's fork.

To the emigrants to Oregon, the Nez Perce is a point of interest, as being, to those who choose it, the termination of their overland journey. The broad expanse of the river here invites them to embark on its bosom; and the lofty trees of the forest furnish the means of doing so.

From the South Pass to this place is about 1,000 miles ; and as it is about the same distance from that pass to the Missouri river at the mouth of the Kansas, it may be assumed that $\mathbf{2 , 0 0 0}$ miles is the necessary land travel in crossing from the United States to the Pacific ocean on this line. From the mouth of the Great Platte it would be about 100 miles less.

Mr. McKinley, the commander of the post, received us with great civility; and both to myself, and the heads of the emigrants who were there at the time, extended the rites of hospitality in a comfortable dinner to which he invited us.

By a meridional altitude of the sun, the only observation that the weather permitted us to obtain, the mouth of the Walahwalah river is in latitude $46^{\circ} 03^{\prime} 46^{\prime \prime}$; and, by the road we had travelled, 612 miles from Fort Hall. At the time of our arrival, a considerable body of the einigrants under the direction of Mr. Applegate, a man of considerable resolution and energy, had nearly completed the building of a number of Mackinaw boats, in which they proposed to continue their further voyage down the Columbia. I had seen, in descending the Walahwalah river, a fine drove of several hundred caute, which they had exchanged for Californian cattle, to be received at Vancouver, and which are considered a very inferior breed. The other portion of the emigration had preferred to complete their journey by land along the banks of the Colum.bia, taking their stock and wagons with them.

Having reinforced our animals witn eight fresh horses, hired from the post, and increased our stock of provisions with dried salmon, potatoes, and a little beef, we resumed our journey down the left bank of the Columbia, being guided on our road by an intelligent Indian boy, whom I had engaged to accompany us as far as the Dalles.

The sketch of a rock which we passed in the course of the morning is annexed, to show the manner in which the basaltic rock, which constitutes the geological formation of the Columbia valley, now presents itself. From an elevated point over which the road led, we obtained another far view of Mount Hood, 150 miles distant. We obtained on the river bank an observation of the sun at noon, which gave for the latitude $45^{\circ} 58^{\prime} 08^{\prime \prime}$. The country to-day was very unprepossessing, and our road bad; and as we toiled slowly along through deep loose sands, and over fragments of black volcanic rock, our laborious travelling was strongly contrasted with the rapid progress of Mr. Applegate's fleet of boats, which suddenly came gliding swiftly down the broad river, which here chanced to be tranquil and smooth. At evening we encamped on the river bank, where there was very little grass, and less timber. We frequently met Indians on the road, and they were collected at every favorable spot along the river.

October 29.-The road continued along the river, and in the course of the day Mount St. Helens, another snowy peak of the Cascade range, was visible. We crossed the Umatilah river at a fall near its mouth. This stream is of the same class as the Walahwalah river, with a bed of volcanic rock, in places split into fissures. Our encampment was similar to that of yesterday; there was very little grass, and no wood. The Indians brought us some pieces for sale, which were purchased to make our fires.

October 31.-By observation, our camp is in latitude $45^{\circ} 50^{\prime} 05^{\prime \prime}$, and

fongitude $119^{\circ} 28^{\prime} 18^{\prime \prime}$. The night has been cold, and we have white frost this morning, with a temperature at daylight of $85^{\circ}$, and at sunrise of 24. The early morning was very clear, and the stars bright; but, as usual since we are on the Columbia, clouds formed immediately with the rising sun. The day continued fine, the east being covered with scattered clonds, but the west remaining clear; showing the remarkable cone-like peak of Mount Hood brightly drawn against the sky. This was in view all day in the southwest, but no other peaks of the range were visible. Our road was a bad one, of very loose deep sand. We met on the way a party of Indians unusually well dressed, wearing clothes of civilized texture and form. They appeared intelligent, and, in our slight intercourse, impressed me with the belief that they possessed some aptitude for acquiring languages.

We continued to travel along the river, the stream being interspersed with many sand bars (it being the season of low water) and with many islands, and an apparently good navigation. Small willows were the only wood; rock and sand the prominent geological feature. The rock of this section is a very compact and tough basalt, occurring in strata which have the appearance of being broken into fragments, assuming the form of columnar hills, and appearing always in escarpments, with the broken fragments strewed at the base and over the adjoining country.

We made a late encampment on the river, and used to-night purshia tridentata for fire wood. Among the rocks which formed the bank, was very good green grase. Latitude $45^{\circ} 44^{\prime} 23^{\prime \prime}$, longitude $119^{\circ} 45^{\prime} 09^{\prime \prime}$.

November 1.-Mount Hood is glowing in the sunlight this morning, and the air is pleasant, with a temperature of $38^{\circ}$. We continued down the river, and, passing through a pretty green valley, bounded by high precipitous rocks, encamped at the tower end.

On the right shore, the banks of the Columbia are very high and steep; the river is 1,690 feet broad, and dark bluffs of rock give it a picturesque appearance.

November 2.-The river here entered among bluffs, leaving no longer room for a road; and we accordingly left it, and took a more inland way among the river hills; on which we had no sooner entered, than we found a great improvement in the comntry. The sand had disappeared, and the soil was good, and covered with excellent grass, although the surface was broken into high hills, with uncommonly deep valleys. At noon we crossed John Day's river, a clear and beautiful stream, with a swift current and a bed of rolled stones. It is sunk in a deep valley, which is characteristic of all the streams in this region; and the hill we descended to reach it well deserves the name of mountain. Some of the emigrants had encamped on the river, and others at the summit of the farther hill, the ascent of which had probably cost their wagons a day's labor; and others again had halted for the night a few miles beyond, where they had slept without water. We also encamped in a grassy hollow without water; but as we had been forewarned of this privation by the guide, the animals had all been watered at the river, and we had brought with us a sufficient quantity for the night.

November 3.-After two hours' ride through a fertile, hilly country, covered as all the upland here appears to be with good green grass, we descended again into the river bottom, aloug which we resumed our sterile road, and in about four miles reached the ford of the Fall river, (Rivitue
aux Chutes,) a considerable tributary to the Columbia. We had heard, on reaching the Nez Perce fort, a repetition of the account in regard to the unsettled character of the Columbia Indians at the present time; and to our little party they had at various points manifested a not very friendly disposition, in several attempts to steal our horses. At this place I expected to find a badly disposed band, who had plundered a party of 14 emigrant men a few days before, and taken a way their horses; and accordingly we made the necessary preparations for our security, but happily met with no difficulty.

The river was high, divided into several arms, with a rocky island at its outlet into the Columbia, which at this place it rivalled in size, and apparently deserved its highly characteristic name, which is received from one of its many falls some forty miles up the river. It entered the Colum. bia with a roar of falls and rapids, and is probably a favorite fishing station among the Indians, with whom both banks of the river were populous; but they scarcely paid any attention to us. The ford was very difficult at this time, and, had they entertained any bad intentions, they were offered a good opportunity to carry them out, as I drove directly into the river, and during the crossing the howitzer was occasionally several feet under water, and a number of the men appeared to be more often below than above. Our guide was well acquainted with the ford, and we succeeded in getting every thing safe over to the left bank. We delayed here only a short time to put the gun in order, and, ascending a long mountain hill, left both rivers, and resumed our route again among the interior hills.

The roar of the Falls of the Columbia is heard from the heights, where we halted a few moments to enjoy a fine view of the river below. In the season of high water it would he a very interesting object to visit, in order to witness what is related of the annual submerging of the fall under the waters which back up from the basin below, constituting a great natural lock at this place. But time had become an object of serious consideration; and the Falls, in their present state, had been seen and described by many.

After a day's journey of 17 miles, we encamped among the hills on a little clear stream, where, as usual, the Indians immediately gathered round us. Among them was a very old man, almost blind from age, with long and very white hair. I happened of my own accord to give this old man a present of tobacco, and was struck with the impression which my unpropitiated notice made on the Indians, who appeared in a remarkable manner acquainted with the real value of goods, and to understand the equivalents of trade. At evening, one of them spoke a few words to his people, and, telling me that we need entertain no ureasiness in regard to our animals, as none of them would be disturbed, they went all quietly away. In the morning, when they again came to the camp, I expressed to them the gratification we felt at their reasonable conduct, making them a present of some large knives and a few smaller articles.

November 4.-The road continued among the hills, and, reaching an eminence, we saw before us in a little green valley, watered by a clear stream, a tolerably large valley, through which the trail passed.

In comparison with the Indians of the Rocky mountains and the great eastern plain, these are disagreeably dirty in their liabits. Their huts were crowded with half-naked women and children, and the atmosphere within any thing but pleasant to persous who had just been riding in the fresh morning air. We were somewhat amused with the scanty dress of one
woman, who, in common with the others, rushed out of the huts on our arrival, and who, in default of other covering, used a child for a fig leaf.

The road in about half an hour passed near an elevated point, from which we overlooked the valley of the Columbia for many miles, and saw in the distance several houses surrounded by fields, which a chief, who had accompanied us from the village, pointed out to us as the Methodist missionary station.

In a few miles we descended to the river, which we reached at one of its remarkably interesting features, known as the Dalles of the Columbia. The whole volume of the river at this place passed between the walls of a chasm, which has the appearance of having been rent through the basaltic strata which form the valley rock of the region. At the narrowest place we found the breadth, by measurement, 58 yards, and the average height of the walls above the water 25 feet; forming a trough between the rocks-whence the name, probably applied by a Canadian voyageur. The mass of water, in the present low state of the river, passed swiftly between, deep and black, and curled into many small whirlpools and counter currents, but unbroken by foam, and so still that scarcely the sound of a ripple was heard. The rock, for a considerable distance from the river, was worn over a large portion of its surface into circular holes and well-like cavities, by the abrasion of the river, which, at the season of high waters, is spread out over the adjoining bottoms.

In the recent passage through this chasm, an unfortunate event had occurred to Mr. Applegate's party, in the loss of one of their boats, which had been carried under water in the midst of the Dalles, and two of Mr. Applegate's children and one man drowned. This misfortune was attributed only to want of skill in the steersman, as at this season there is no impediment to navigation ; although the place is entirely impassable at high water, when boats pass safely over the great falls above, in the submerged state in which they then find themselves.

The basalt here is precisely the same as that which constitutes the rock of the valley higher up the Columbia, being very compact, with a few round cavities.

We passed rapidly three or four miles down the level valley, and encamped near the nuission. The character of the forest growth here changed, and we found ourselves, with pleasure, again among oaks and other forest trees of the east, to which we had long been strangers; and the hospitable and kind reception with which we were welcomed among our country people at the mission aided the momentary illusion of home.

Two good-looking wooden dwelling houses, and a large school house, with stables, barn, and garden, and large cleared fields between the houses and the river bank, on which were scattered the wooden huts of an Indian village, gave to the valley the cheerful and busy air of civilization, and had in our eyes an appearance of abuudant and enviable comfort.

Our land journey found here its western termination. The delay involved in getting our camp to the right bank of the Columbia, and in opening a road through the continuous forest to Vancouver, rendered a journey along the river impracticable; and on this side the usual road across the mountain required strong and fresh animals, there being an interval of three days in which they could obtain no food. I therefore wrote immediately to Mr. Fitzpatrick, directing him to abandon the carts at the Walahwalah missionary station, and, as soon as the necessary pack saddles could
be made, which his party required, meet me at the Dalles, from which point I proposed to commence our homoward jowrney. The day after our arrival being Sunday, no business could be done at the mission; but on Monday Mr. Perkins assisted me in procuring from the Indians a large canoe, in which I designed to complete our journey to Vancouver, where I expected to obtain the necessary supply of provisions and stores for our winter journey. Three Indians, from the family to whom the canoe belonged, were engaged to assist in working her during the voyage, and, with them, our water party consisted of Mr. Preuss and myself, with Bernier and Jacob Dodson. In charge of the party which was to remain at the Dalles I left Carson, with instructions to occupy the people in making pack saddles and refitting their equipage. The village from which we were to take the canoe was on the right bank of the river, about ten miles below, at the mouth of the Tinanens creek; and while Mr. Preuss proceeded down the river with the instruments, in a little canoe paddled by two Indians, Mr. Perkins accompanied me with the remainder of the party by land. The last of the emigrants had just left the Dalles at the time of our arrival, travelling some by water and others by land, making ark-like rafts, on which they had embarked their families and household, with their large wagons and other furniture, while their stock were driven along the shore.

For about five miles below the Dalles, the river is narrow, and probably very deep ; but during this distance it is somewhat open, with grassy bottoms on the left. Entering, then, among the lower mountains of the Cascade range, it assumes a general character, and high and steep rocky hills shut it in on either side, rising abruptly in places to the height of 1,500 feet above the water, and gradually acquiring a more mountainous character as the river approaches the Cascades.

After an hour's travel, when the sun was nearly down, we searched along the shore for a pleasant place, and halted to prepare supper. We had been well supplied by our friends at the mission with delicions salted salmon, which had been taken at the fattest season ; also, with potatoes, bread, coffee, and sugar. We were delighted at a change in our mode of travelling and living. The canoe sailed smoothly down the river: at night we encamped upon the shore, and a plentiful supply of comfortable provisions supplied the first of wants. We enjoyed the contrast which it presented to our late toilsome marchings, our night watchings, and our frequent privation of food. We were a motley group, but all happy: three unknown Indians; Jacob, a colored man; Mr. Preuss, a German; Bernier, creole French ; and myself.

Being now upon the ground explored by the South Sea expedition under Captain Wilkes, and having accomplished the object of uniting my survey with his, and thus presenting a connected exploration from the Mississippi to the Pacific, and the winter being at hand, I deemed it necessary to economize time by voyaging in the night, as is customary here, to avoid the high winds, which rise with the morning, and decline with the day.

Accordingly, after an hour's halt, we again embarked, and resumed our pleasant voyage down the river. The wind rose to a gale after several hours ; but the moon was very bright, and the wind was fair, and the canoe glanced rapidly down the stream, the waves breaking into foam alongside; and our night voyage, as the wind bore us rapidly along between the dark mountains, was wild and interesting. About midnight we put to the shore on a rocky beach, behind which was a dark-looking pine forest. We built

Gires among the rocks, which were in large masses round about; uging our blankets on the most sheltered places we could find, delightful night.
n early breakfast, at daylight we resumed our journey, the weather ir and beautiful, and the river smooth and still. On either side tains are all pine-timbered, rocky, and high. We were now ap3 one of the marked features of the lower Columbia, where the ns a great cascade, with a series of rapids, in breaking through the mointains to which the lofty peaks of Mount Hood and St. Heleus nd which rise as great pillars of snow on either side of the passage. 1 branch of the Sacramento river, and the Tlamath, issue in cas$m$ this range ; and the Columbia, breaking through it in a succesascades, gives the idea of cascades to the whole range; and hence of the Cascade Range, which it bears, and distinguishes it from Range lower down. In making a short turn to the south, the river cascades in breaking over a point of agglomerated masses of rock, handsume bay to the right, with several rocky pine-covered nd the mountains sweep at a distance around a cove where several sams enter the bay. In less than an hour we halted on the left uut five minutes' walk above the cascades, where there were several ats, and where our guides signified it was customary to hire Indians in making the portage. When travelling with a boat as light as which may easily be carried on the shoulders of the Indians, this the better side of the river for the portage, as the ground here is d and level, being a handsome bottom, which I remarked was (as wus now always the case along the river) with a growth of d fresh-looking grass. It was long befure we could come to an uning with the Indians; but at lengh, when they had first received of their assistance in goods, they went vigorously to work; and, ter time than had been occupied in making our arrangements, e, instruments, and baggage, were carried through (a distance of If a mile) to the bank below the main cascade, where we again emthe water being white with foam annong ugly rocks, and boiling ousand whirlpouls. The boat passed with great rapidity, crossing ossing in the eddies of the current. After passing through about 2 broken water, we ran some wild-looking rapids, which are called er Rapids, being the last on the river, whicli below is tranquil and -a broad, magnificent stream. On a low broad point on the right the river, at the dower end of these rapids, were pitched many the emigrants, who were waiting here for their friends from above, sats and provisions which were expected from Vancouver. In our down the rapids, I had noticed their camps along the shore, or ting their goods across the portage. This portage makes a head yation, ascending the river. It is about two miles in length; and o the Dalles, is 45 miles of smooth and good navigation. lided on without further interruption between very rocky and high ountains, which sweep along the river valley at a little distance, with forests of pine, and showing occasionally lofty escarpments of i. Nearer, the shore is bordered by steep escarped hills and huge rocks, from which the waters of the mountain reach the river in a of beautiful falls, sometimes several hundred feet in height. Occaalong the river occurred pretty botioms, covered with the greenea
verdure of the spring. To a professional farmer, however, it does not offer many places of sufficient extent to be valuable for agriculture; and after passing a few miles below the Dalles, I had scarcely seen a place on the south shore where wagons could get to the river. The beauty of the scenery was heightened by the continuance of very delightful weather, resembling the Indian summer of the Atlantic. A few miles below the cascades we passed a singular isolated hill; and in the course of the next six miles occurred five very pretty falls from the heights on the left bank, one of them being of a very picturesque character; and towards sunset we reached a remarkable point of rocks, distinguished, on account of prevailing high winds, and the delay it frequently occasions to the canoe navigation, by the name of Cape Horn. It borders the river in a high wall of rock, which comes boldly down into deep water; and in violent gales down the river, and from the opposite shore, which is the prevailing direction of strong winds, the water is dashed against it with considerable violence. It appears to form a serious obstacle to canoe travelling; and I was informed by Mr. Perkins, that in a voyage up the river he had been detained two weeks at this place, and was finally obliged to return to Vancouver.

The winds of this region deserve a particular study. They blow in currents, which show them to be governed by fixed laws; and it is a problem how far they may come from the mountains, or from the ocean through the breaks in the mountains which let out the river.

The hills here had lost something of their rocky appearance, and had already begun to decline. As the sun went down, we searched along the river for an inviting spot ; and, finding a clean rocky beach, where some large dry trees were lying on the ground, we ran our boat to the shore; and, after another comfortable supper, ploughed our way along the river in darkness. Heavy clouds covered the sky this evening, and the wind began to sweep in gusts among the trees, as if bad weather were coming. As we advanced, the hills on both sides grew constantly lower; on the right, retreating from the shore, and forming a somewhat extensive bottom of intermingled prairie and wooded land. In the course of a few hours, and opposite to a small stream coming in from the north, called the Tea Prairie river, the highlands on the left declined to the plains, and three or four miles below disappeared entirely on both sides, and the river entered the low country. The river had gradually expanded ; and when we emerged from the higlands, the opposite shores were so distant as to appear indistinct in the uncertainty of the light. About 10 o'clock our pilots halted, apparently to confer about the course; and, after a little hesitation, pulled directly across an open expansion of the river, where the waves were somewhat rough for a canoe, the wind blowing very fresh. Much to our surprise, a few minutes afterwards we ran aground. Backing off our boat, we made repeated trials at various places to cross what appeared to be a point of shifting sand bars, where we had attempted to shorten the way by a cut-off. Finally, one of our Indians got into the water, and waded about until he found a channel sufficiently deep, through which we wound along after him, and in a few minutes again entered the deep water below. As we paddled rapidly down the river, we heard the noise of a saw mill at work on the right bank ; and, letting our boat float quietly down, we listened with pleasure to the unusual sounds; and before midnight encamped on the bank of the river, about a mile above Fort Vancouver. Our fine dry weather had given place to a dark cloudy night. At miduight it began to rain; and we found ourselves
suddenly in the gloomy and humid season, which, in the narrow region lying between the Pacific and the Cascade mountains, and for a considerable distance along the coast, supplies the place of winter.
In the morning, the first object that attracted my attention was the barque Columbia, lying at anchor near the landing. She was about to start on her voyage to England, and was now ready for sea; being detained only in waiting the arrival of the express batteaus, which descend the Columbia and its north fork with the overland mail from Canada and Hudson's bay, which had been delayed beyond their usual time. 1 immediately waited upon Dr. McLaughlin, the executive officer of the Hudson Bay Company in the territory west of the Rocky mountains, who received me with the courtesy and hospitality for which he has been eminently distinguished, and which makes a forcible and delightful impression on a traveller from the long wilderness from which we had issued. I was immediately supplied by him with the necessary stores and provisions to refit and support my party in our contemplated winter journey to the States; and also with a Mackinaw boat and canoes, manned with Canadian and Iroquois voyageurs and Indians, for their transportation to the Dalles of the Columbia. In addition to this efficient kindness in furnishing me with these necessary supplies, I received from him a warm and gratifying sympathy in the suffering which his great experience led him to anticipate for us in our homeward journey, and a letter of recommendation and credit for any officers of' the Hudson Bay Company into whose posts we might be driven by anexpected misfortune.
Of course, the future supplies for my party were paid for, bills on the Government of the United States being readily taken; but every hospitable attention was extended to me, and I accepted an invitation to take a room n the fort, "and to make myself at home while 1 staid."
I found many American emigrants at the fort; others had already crossed :he river into their land of promise-the Walahmette valley. Others were laily arriving; and all of them had been furnished with shelter, so far as $t$ could be afforded by the buildings comnected with the establishment. Necessary clothing and provisions (the latter to be afterwards returned in sind from the produce of their labor) were also furnished. This friendly issistance was of very great value to the emigrants, whose families were therwise exposed to much suffering in the winter rains, which had now commenced, at the same time that they were in want of all the common recessaries of life. Those who had taken a water conveyance at the Nez Perce fort continued to arrive safely, with no other accident than has been Iready mentioned. The party which had passed over the Cascade mounains were reported to have lost a number of their animals; and those who ad driven their stock down the Columbia had brought them safely in, and ound for them a ready and very profitable market, and were already proosing to return to the States in the spring for another supply.
In the space of two days our preparations had been completed, and we vere ready to set out on our return. It would have been very gratifying o have gone down to the Pacific, and, solely in the interest and in the love if geography, to have seen the ocean on the western as well as on the eastrn side of the continent, so as to give a satisfactory completeness to the eographical picture which had been formed in our minds; but the raing eason had now regularly set in, and the air was filled with fogs and rain, rhich left no beauty in any scenery, and obstructed observations. The
object of my instructions had been entirely fulfilled in having connected our reconnoissance with the surveys of Captain Wilkes; and although it would have been agreeable and satisfactory to terminate here also our ruder astronomical observations, I was not, for such a reason, justified to make a delay in waiting for favorable weather.

Near sunset of the loth, the boats left the fort, and encamped after making only a few miles. Our flotilla consisted of a Mackinaw barge and three canoes-one of them that in which we had descended the river; and a party in all of 20 men. One of the emigrants, Mr. Burnet, of Missouri, who had left his family and property at the Dalles, availed himself of the opportunity afforded by the return of our boats to bring them down to Vancouver. This gentleman, as well as the Messrs. Applegate, and others of the emigrants whom I saw, possessed intelligence and character, with the moral and intellectual stamina, as well as the enterprise, which give solidity and respectability to the foundation of colonies.

November 11.-The morning was rainy and misty. We did not move with the practised celerity of my own camp; and it was near 9 o'clock when our motley crew had finished their breakfast and were ready to start. Once afloat, however, they worked steadily and well, and we advanced at a good rate up the river; and in the afternoon a breeze sprung up, which enabled us to add a sail to the oars. At evening we encamped on a warmlooking beach, on the right bank, at the foot of the high river hill, immediately at the lower end of Cape Horn. On the opposite shore is said to be a singular hole in the mountain, from which the Indians believe comes the wind producing these gales. It is called the Devil's hole; and the Indians, I was told, have been resolving to send down one of their slaves to explore the region below. At dark, the wind shifted into its stormy quarter, gradually increasing to a gale from the southwest; and the sky becoming clear, I obtained a good observation of an emersion of the first satellite; the result of which, being an absolute observation, I have adopted for the longitude of the place.

November 12. -The wind during the night had increased to so much violence, that the broad river this morning was angry and white; the waves breaking with considerable force against this rocky wall of the cape. Our old Iroquois pilot was unwilling to risk the boats around the point, and I was not disposed to hazard the stores of our voyage for the delay of a day. Further observations were obtained during the day, giving for the latitude of the place $45^{\circ} 33^{\prime} 09^{\prime \prime}$; and the longitude, obtained from the satellite, is $122^{\circ} 6^{\prime} 15^{\prime \prime}$.

Novemher 13.-We had a day of disagreeable and cold rain; and, late in the afternoon, began to appr ach the rapids of the cascades. There is here a high timbered island on the left shore, below which, in descending, I had remarked in a bluff on the river the extremities of trunks of trees appearing to be imbedded in the rock. Landing here this afternoon, I found in the lower part of the escarpment a stratum of coal and forest trees, imbedded between strata of altered clay containing the remains of vegetables, the leaves of which indicate that the plants were dicotyledonous. Among these, the stems of some of the ferns are not mineralized, but merely charred, retaining still their vegetable structure and substance; and in this condition a portion also of the trees remain. The indurated appearance and compactness of the strata, as well, perhaps, as the mineralized condition of the coal, are probably due to igneous action. Some portions of the
coal precisely resemble in aspect the caunel coal of England, and, with the accompanying fossils, have been referred to the tertiary formation.

These strata appear to rest upon a mass of agglomerated rock, being but a few feet above the water of the river; and over them is the escarpment of perhaps eighty feet, rising gradually in the rear towards the mountains. The wet and cold evening, and near approach of night, prevented me from making any other than a very slight examination.

The current was now very swift, and we were obliged to cordelle the boat along the left shore, where the bank was covered with large masses of rocks. Night overtook us at the upper end of the island, a short distance below the cascadcs, and we halted on the open point. In the mean time, the lighter canoes, paddled altogether by Indians, had passed ahead, and were out of sight. With them was the lodge, which was the only shelter we had, with most of the bedding and provisions. We shouted, and fired guns; but all to no purpose, as it was impossible for them to hear above the roar of the river; and we remained all night without shelter, the rain pouring down all the time. The old voyageurs did not appear to mind it much, but covered themselves up as well as they could, and lay down on the sand beach, where they remained quict until morning. The rest of us spent a rather miscrable night; and, to add to our discomfort, the incessant rain extingu: hed our fires; and we were glad when at last daylight appeared, and we again embarked.

Crossing to the right bank, we cordelled the boat along the shore, there being no louger any use for the paddles, and put into a little bay below the upper rapids. Here we found the lodge pitched, and about twenty Indians sitting around a blazing fire within, making a luxurious breakfast with salmon, bread, butter, sugar, colfee, and other provisions. In the forest, on the edge of the high blaft overlooking the river, is an Indian grave yard, cousisting of a collection of tombs, in each of which were the scattered bones of many skeletons. The tombs were made of boards, which were ornamented with many figures of men and animals of the natural sizefrom their appearance, constituting the armorial device by which, among Indians, the chiefs are usually known.

The masses of rock displayed along the shores of the ravine in the neighborhood of the cascades are clearly volcanic products. Between this cove, which I called Grave-yard bay, and another spot of smooth water above, on the right, called Lüders bay, sheltered by a jutting point of huge rocky masses at the foot of the cascades, the shore along the intervening rapids is lined with precipices of distinct strata of red and variously colored lavas, in inclined positions.

The masses of rock forming the point at Lüders bay consist of a porous trap, or basalt-a volcanic product of a modern period. The rocks belong to agglomerated masses, which form the immediate ground of the cascades, and have teen already mentioned as constituting a bed of cemented conglomerate rocks appearing at various places along the river. Here they are scattered along the shores, and through the bed of the river, wearing the character of convulsion, which forms the impressive and prominent feature of the river at this place.

Wherever we came in contact with the rocks of these mountains, we found them volcanic, which is probably the character of the range; and at this time, two of the great snowy cones, Mount Regnier and St. Helens, were in action. On the 23d of the preceding November, St. Helens had
scattered its ashes, like a light fall of snow, over the Dalles of the Columbia, 50 miles distant. A specimen of these ashes was given to me by Mr. Brewer, one of the clergymen at the Dalles.

The lofty range of the Cascade mountains forms a distinct boundary between the opposite climates of the regions along its western and eastern bases. On the west, they present a barrier to the clouds of fog and rain which roll up from the Pacific ocean and beat against their rugged sides, forming the rainy season of the winter in the country along the coast. Into the brighter skies of the region along their eastern base, this rainy winter never penetrates; and at the Dalles of the Columbia the rainy season is unknown, the brief winter being limited to a period of about two months, during which the earth is covered with the slight snows of a climate remarkably mild for so high a latitude. The Cascade range has an average distance of about 130 miles from the sea coast. It extends far both north and south of the Columbia, and is indicated to the distant observer, both in course and position, by the lofty volcanic peaks which rise out of it, and which are visible to an immense distance.

During several days of constant rain, it kept our whole force laboriously employed in getting our barge and canoes to the upper end of the cascades. The portage ground was occupied by emigrant families; their thin and insufficient clothing, bare-headed and hare-footed children, atiesting the length of their journcy, and showing that they had, in many instances, set out without a due preparation of what was indispensable.

A gentleman named Lüders, a botauist from the city of Hamburg, arrived at the bay I have called by his name while we were occupied in bringing up the boats. I was delighted to meet at such a place a man of kindred pursuits; but we had only the pleasure of a brief conversation, as his canoe. under the guidance of two Indians, was abont to run the rapids; and I could not enjoy the satisfaction of regaling him with a breakfast, which. after his recent journey, would have been an extraordinary luxury. Al: of his few instruments and baggage were in the canoc, and he hurried around by land to meet it at the Grave-yard bay; but he was scarcely out of sight, when, by the carelessness of the Indians, the boat was drawn into the midst of the rapids, and glanced down the river, bottom up, with the loss of every thing it contained. In the natural concern I fett for his misfortune, I gave to the little cove the name of Lüders bay.

November 15.-We continued to-day our work at the portage.
About noon, the two barges of the express from Montreal arrived at the upper portage landing, which, for large boats, is on the right bank of the river. They were a fine-looking crew, and among them I remarked a fresh:looking woman and her daughter, emigrants from Canada. It was satisfactory to see the order and speed with which these experienced watermet: effected the portage, and passed their boats over the cascades. They had arrived at noon, and in the evening they expected to reach Vancouver. These batteaus carry the express of the Hudson Bay Company to the highest navigable point of the north fork of the Columbia, whence it is carried by au overland party to lake Winipec, where it is divided-part going to Montreal, and part to Hudson bay. Thus a regular communication is kept up between three very remote points.

The Canadian emigrant was much chagrined at the change of climate, and informed me that, only a few miles above, they had left a country of bright blue sky and a shining sun. The next morning the upper parts of
the mountains which directly overlook the cascades were white with the freshly fallen snow, while it continued to rain steadily below.

Late in the afternoon we fiuished the portage, and, embarking again, moved a little distance up the right bank, in order to clear the smaller rapids of the cascades, and have a smooth river for the next morning. Though we made but a few miles, the weather improved inumediately; and though the rainy country and the cloudy mountains were close behind, before us was the bright sky; so distinctly is climate here marked by a mountain boundary.

November 17.-We had to-day an opportunity to complete the sketch of that portion of the river down which we had come by night, and of which I will not give a particular description, which the small scale of our map would not illustrate. Many places occur along the river, where the stumps, or rather portions of the trunks of pine trees, are standing along the shore, and in the water, where they may be seen at a considerable depth below the surface, in the beautifully clear water. These collections of dead trees are called on the Columbia the submerged forest, and are supposed to have been created by the effects of some convulsion which formed the cascades. and which, by damming up the river, placed these trees under water and destroyed them. But I venture to presume that the cascades are older than the trees; and as these submerged forests occur at five or six placesalong the river, I had an opportunity to satisfy myself that they have been formed by immense land slides from the mountains, which here closely shut in the river, and which brought down with them into the river the pines of the mountain. At one place, on the right bank, I remarked a place where a portion of one of these slides seemed to have planted itself, with all the evergreen fuliage, and the vegetation of the neighboring hill, directly amidst the falling and ye!low leaves of the river trees. It occurred to me that this would have been a beautiful illustration to the eye of a botanist.

Following the course of a slide, which was very plainly marked along the mountain, I found that in the interior parts the trees were in their usua. erect position; but at the extremity of the slide they were rocked abous, and thrown into a confusion of inclinations.

About $40^{\prime}$ clock in the afternoon we passed a sandy bar in the river, whence we had an mexpected view of Momit Hood, bearing directly south by compass,

During the day we used oar and sail, and at night had again a delightful camping ground, and a dry place to sleep upon.

November 1s.-The day again was pleasant and bright. At 10 o'elock we passed a rock istind, on the right shore of the river, which the Indians use as a burial ground; and, halting for a short time, about an hour afterwards, at the village of nur Iudian friends, early in the afternoon we arrived again at the Dalles.

Carson had removed the camp up the river a little nearer to the hilis, where the animals had better grass. We fomm every thing ingood order. aud arrived just in time to partake of an excellent roast of California beef. My friend Mr. Gilpin had arrived in advance of the party. His object in visiting this country had been to obtain correct information of the Walahmette settlements; and he had reached this point in his journey, highly pleased with the country over which he had travelled, and with invigorated health. On the following day he continued his journey, in our return ing boats, to Vancouver.

The camp was now nccupied in making the necessary preparations for our homeward journey, which, though homeward, contemplated a new route, and a great circuit to the south and southeast, and the exploration of the Great Basin between the Rocky mountains and the Sierra Nevada. Three principal objects were indicated, by report or by maps, as being on this ronte; the character or existence of which I wished to ascertain, and which I assumed as landmarks, or leading points, on the projected line of return. The first of these points was the Tlamalh lake, on the table land between the head of Fall river, which comes to the Columbia, and the Sacramento, which goes to the bay of San Francisco ; and from which lake a river of the same name makes its way westwardly direct to the ocean. This lake and river are often called Klamet, but I have chosen to write its name according to the Indian pronunciation. The position of this lake, on the line of inland communication between Oregon and California ; its proximity to the demarcation boundary of latitude $42^{\circ}$; its imputed double character of lake, or meadow, according to the season of the year ; and the hostile and warlike character attributed to the Indians about it-all made it a desirable object to visit and examine. From this lake our course was intended to be about sontheast, to a reported lake called Mary's, at some days' journey in the Great Basin; and thence, still on southeast, to the reputed Buenaventura river, which has had a place in so many maps, and countenanced the belief of the existence of a great river flowing from the Rocky mountains to the bay of San Francisco. From the Buenaventura the next point was intended to be in that section of the Rocky mountains which includes the heads of Arkansas river, and of the opposite waters of the Californian gulf; and thence down the Arkansas to Bent's fort, and home. This was our projected line of returna great part of it absolutely new to geographical, botanical, and geoiogical science-and the subject of reports in relation to lakes, rivers, deserts, and savages hardly above the condition of mere wild animals, which inflamed desire to know what this lerra incognitn really contained. It was a serious enterprise, at the commencement of winter, to undertake the traverse of such a region, and with a party consisting only of twenty five persons, and they of many nations-American, French, German, Canadian, Indian, and colored-and most of them young, several being under twenty-one years of age. All knew that a strange country was to be explored, and dangers and hardships to be encountered; but no one blenched at the prospect. On the contrary, courage and confidence animated the whole party. Cheerfulness, readiness, subordination, prompt obedience, characterized all; nor did any extremity of peril and privation, to which we were afterwards exposed, ever belie, or derogate from, the fine spirit of this brave and generous commencement. The course of the narrative will show at what point, and for what reasons, we were prevented from the complete execution of this plan, after having made considerable progress uponit, and how we were forced by desert plains and mountain ranges, and deep snows, far to the south and near to the Pacific ocean, and along the westeru base of the Sierra Nevada; where, indeed, a new and ample field of exploration opened itself before us. For the present, we must follow the narrative, which will first lead us south along the valley of Fall river, and the eastern base of the Cascade range, to the Tlamath lake, from which, or its margin, three rivers go in three directions-one west, to the ocean; another north, to the Columbia; the third south, to California.

For the support of the party, I had provided at Vancouver a supplyof ,provisions for not less than three months, consisting principally of flour, peas, and tallow-the latter being used in cooking; and, in addition to this, I had purchased at the mission some California cattle, which were to be driven on the hoof. We had 104 mules and horses-part of the latter procured from the Indians about the mission; and for the sustenance of which, our reliance was upon the grass which we should find, and the soft porous wood, which was to be its substitute when there was none.

Mr. Fitzpatrick, with Mr. Talbot and the remainder of our party, arrived on the 21st; and the camp was now closely engaged in the labor of preparation. Mr. Perkins succeeded in obtaining as a guide to the Tlamath lake two Indians-one of whom had been there, and bore the marks of several wounds he had received from some of the Iudians in the neighborhood; and the other went along for company. In order to enable us to obtain horses, he despatched messengers to the various Indian villages in the neighborhood, informing them that we were desirous to purchase, and appointing a day for them to bring them in.

We made, in the mean time, several excursions in the vicinity. Mr. Perkins walked with Mr. Preuss and myself to the heights, about nine miles distant, on the opposite side of the river, whence, in fine weather, an extensive view may be had over the mountains, including seven grea! peaks of the Cascade range ; but clouds, on this occasion, destroyed the anticipated pleasure, and we obtained bearings only to three that were visible: Mount Regnier, St. Helens, and Mount Hood. On the heights, about one mile south of the mission, a very fine view may be had of Mount Hood and St. Helens. In order to determine their positions with as much accuracy as possible, .the angular distances of the peaks were measured with the sextant, at different fixed points from which they could be seen.

The Indians brought in their horses at the appointed time, and we succeeded in obtaining a number in exchange for goods; but they were relatively much higher here, where goods are plenty and at moderate prices, than we had found them in the more eastern part of our voyage. Several of the Indians inquired very anxiously to know if we had any dollars; and the horses we procured were much fewer in number than I had desired, and of thin, inferior quality; the oldest and poorest being those that were sold to us. These horses, as ever in our journey you will have occasion to remark, are valuable for hardihood and great endurance.

November 24.-At this place one of the men was discharged; and at the request of Mr. Perkins, a Chinook Indian, a lad of nineteen, who was extremely desirous to "sce the whites," and make some acquaintance with our institutions, was received into the party, under my special charge, with the understanding that I would again return him to his friends. He had lived for some time in the household of Mr. Pcrkins, and spoke a few words of the English language.

November 25.-We were all up early, in the excitement of turning towards home. The stars were brilliant, and the morning cold-the thermometer at daylight $26^{\circ}$.

Our preparations had been finally completed, and to-day we commenced our journey. The little wagon which had hitherto carried the instruments I judged it necessary to abandon; and it was accordingly presented to the mission. In all our long travelling, it had never been overturned or injured by any accideut of the road; and the only things broken were the glass
lamps, and one of the front panels, which had been kicked out by an unruly Indian horse. The howitzer was the only wheeled carriage now remaining. We started about noon, when the weather had become disagreeably cold, with flurries of snow. Our friend Mr. Perkins, whose kindkess had been active and efficient during our stay, accompanied us several miles on our road; when he bade us farewell, and consigned us to the care of our guides. Ascending to the uplands beyond the southern fork of the Tinanens creek, we found the snow lying on the ground in frequent patches, although the pasture appeared good, and the new short grass was fresh and green. We travelled over high, hilly land, and encamped on a little branch of Tinanens creek, where there were good grass and timber. The southern bank was covered with snow, which was scattered over the bottom; and the little creek, its borders lined with ice, had a chilly and wintry look. A number of Indians had accompanied us so far on our road, and remained with us during the night. Two bad-looking fellows, who were detected in stealing, were tied and laid before the fire, and guard mounted over them during the night. The night was cold, and partially clear.

Vovember 26.-The morning was cloudy and misty, and but a few stars visible. During the night water froze in the tents, and at sunrise the thermometer was at $20^{\circ}$. Left camp at $100^{\prime}$ clock, the road leading along tributaries of the Tinanens, ar l being, so far, very good. We turned to the right at the fork of the tral, ascending by a steep ascent along a spur to the dividing grounds between this stream and the waters of Fall river. The creeks we had passed were timbered principally with oak and other deciduous trees. Snow lies every where here ön tiē ghöund, and we had a slight fall during the morning; but towards noon the gray sky yielded to a bright sun. This morning we had a grand view of St. Helens and Regnier : the latter appeared of a conical form, and very lofty, leading the eye far up into the sky. The line of the timbered country is very distinctly marked here, the bare hills making with it a remarkable contrast. The summit of the ridge commanded a fine view of the Taih prairie, and the stream running through it, which is a tributary to the Fall river, the chasm of which is visible to the right. A steep descent of a mountain hill brought us down into the valley, and we encamped on the stream after dark, guided by the light of fires, which some naked Indians belonging to a village on the opposite side were kindling for us on the bank. This is a large branch of the Fall river. There was a broad band of thick ice some fifteen feet wide on either bank, and the river current is swift and bold. The night was cold and clear, and we made our astronomical observation this evening with the thermometer at $20^{\circ}$.

In anticipation of coming hardship, and to spare our horses, there was much walking done to day ; and Mr. Fitzpatrick and myself made the day's journey on foot. Somewhere near the mouth of this stream are the falls from which the river takes its name.

November:27.-A fine view of Mount Hood this morning; a rose-colored mass of snow, bearing $\mathrm{S} . \mathrm{S5}^{\mathrm{c}} \mathrm{W}$. by compass. The sky is clear, and the air cold: the thermometer $2^{c} .5$ below zero; the trees and bushes glittering white, and the rapid stream filled with floating ice.

Stilitsi and the White Crane, two Indian chiefs who had accompanied us thus far, took their leave, and we resumed our journey at 10 o'clock. We asconded ly a stecp hill from the river botton, which is sandy, to a
volcanic plain, around which lofty hills sweep in a regular form. It is cut up by gullies of basaltic rock, escarpments of which appear every where in the hills. This plain is called the Taih prairie, and is sprinkled with some scattered pines. The country is now far more interesting to a traveller than the route along the Snake and Columbia rivers. To our right we had always the mountains, from the midst of whose dark pine forests the isolated snowy peaks were looking out like giants. They served us for grand beacons to show the rate at which we advanced in our journey. Mount Hood was already becoming an old acquaintance, and, when we ascended the prairie, we obtained a bearing to Mount Jefferson, S. $23^{\circ} \mathrm{W}$. The Indian superstition has peopled these lofty peaks with evil spirits, and they have never yet known the tread of a human foot. Sternly drawn against the sky, they look so high and steep, so snowy and rocky, that it would appear almost impossible to climb them; but still a trial would have its attractions for the adventurous traveller. A small trail takes off through the prairie, towards a low point in the range, and perhaps there is here a pass into the Walahmette valley. Crossing the plain, we descended by a rocky hill into the bed of a tributary of Fall river, and made an early encampment. The water was in holes, and frozen over, and we were obliged to cut through the ice for the animals to drink. An ox, which was rather troublesome to drive, was killed here for food.

The evening was fine, the sky being very clear, and I obtained an immersion of the third satellite, with a good observation of an emersion of the first ; the latter of which gives for the longitude, $121^{\circ} 02^{\prime} 43^{\prime \prime}$; the latitude, by observation, being $45^{\circ} 06^{\prime} 45^{\prime \prime}$. The night was cold-the thermometer during the observations standing at $9^{\circ}$.

November 23.-The sky was clear in the morning, but suddenly clouded over, and at sunrise began to snow, with the thermometer at $18^{\circ}$.

We traversed a broken high country, partly timbered with pine, and about noon crossed a mountainous ridge, in which, from the rock occasionally displayed, the formation consists of compact lava. Frequent tracks of elk were visible in the snow. On our right, in the afternoon, a high plain, partially covered with pine, extended about ten miles, to the foot of the Cascade mountains.

At evening we encamped in a basin narrowly surrounded by rocky hills, after a day's journey of 21 miles. The surrounding rocks are either volcanic products, or highly altered by volcanic action, consisting of quartz and reddish-colored siliceous masses.

November 29.-We emerged from the basin, by a narrow pass, upon a considerable branch of Fall river, running to the eastward through a narrow valley. The trail, descending this stream, brought us to a locality of hot spriugs, which were on either bank. Those on the left, which were formed into deep handsome basins, would have been delightful baths, if the outer air had not been so keen, the thermometer in these being at $89^{\circ}$. There were others, on the opposite side, at the foot of an escarpment, in which the temperature of the water was $134^{\circ}$. These waters deposited around the spring a brecciated mass of quartz and feldspar, much of it of a reddish color.

We crossed the stream here, and ascended again to a high plain, from an elevated point of which we obtained a view of six of the great peaksMount Jefferson, followed to the solth ward by two others of the same class; and succeeding, at a still greater distance to the southward, were three other
lower peaks, clustering together in a branch ridge. These, like the great peaks, were snowy masses, secondary only to them; and, from the best examination our time permitted, we are inclined to believe that the range to which they belong is a branch from the great chain which here bears to the westward. The trail during the remainder of the day followed near to the large stream on the left, which was continueusly walled in between high rocky banks. We halted for the night on a litte by-stream.

November 30.-Our journey to-day was short. Passing over a high plain, on which were scattered cedars, with frequent beds of volcanic rock in fragments interspersed among the grassy grounds, we arrived suddenly on the verge of the steep and rocky descent to the valley of the stream we had been following, and which here ran directly across our path, emerging from the mountains on the right. You will remark that the country is abundantly watered with large streams, which pour down from the neighboring range.

These streams are characterized by the narrow and chasm-like valleys in which they run, generally sunk a thousand feet below the plain. At the verge of this plain, they frequently commence in vertical precipices of basaltic rock, and which leave only casual places at which they can be entered by horses. The road across the country, which would otherwise be very good, is rendered impracticable for wagons by these streams. There is another trail among the mountains, usually followed in the summer, which the snows now compelled us to avoid; and I have reason to believe that this, passing nearer the heads of these streams, would afford a much better road.

At such places, the gun carriage was unlimbered, and separately descended by hand. Continuing a few miles up the left bank of the river, we encamped early in an open bottom among the pines, a short distance below a lodge of Indians. Here, along the river the bluffs present escarpments seven or eight hundred feet in height, containing strata of a very fine porcelain clay, overlaid, at the height of about five hundred feet, by a massive stratum of compact basalt one hundred feet in thickness, which again is succeeded above by other strata of volcanic rocks. The clay strata are variously colored, some of them very nearly as white as chalk, and very fine grained. Specimens brought from these have been subjected to microscopical exami. nation by Professor Bailey, of West Point, and are considered by him to constitute one of the most remarkable deposites of fluviatile infusoria on record. While they abound in genera and species which are common in fresh water, but which rarely thrive where the water is even brackish, not one decidedly marine form is to be found among them; and their freshwater origin is therefore beyond a doubt. It is equally certain that they lived and died at the situation where they were found, as they could scarcely have been transported by ruming waters without an admixture of sandy particles; from which, however, they are remarkably free. Fossil infusoria of a fresh-water origin had been previously detected by Mr. Bailey in specimens brought by Mr. James D. Dana from the tertiary formation of Oregon. Most of the species in those specimens differed so much from those now living and known, that he was led to infer that they might belong to extinct species, and considered them also as affordiug proof of an alternation, in the formation from which they were obtained, of fresh and salt water deposites, which, common enough in Europe, had not hitherto been noticed in the United States. Coming evidently from a locality eutirely
lifferent, our specimens* show very few species in common with those brought by Mr. Dana, but bear a much closer resemblance to those inhabiting the northeastern States. It is possible that they are from a more recent deposite; but the presence of a few remarkable forms which are common to the two localities renders it more probable that there is no great difference in their age.

I obrained here a good observation of an emersion of the second satellite ; but clouds, which rapidly overspread the sky, prevented the usual number of observations. Those which we succeeded in obtaining are, however, good; and give for the latitude of the place $44^{\circ} 35^{\prime} 23^{\prime \prime}$, and for the longilude from the satellite $121^{\circ} 10^{\prime} 25^{\prime \prime}$.

December 1.-A short distance above our encampment, we crossed this river, which was thickly lined along its banks with ice. In common with all these mountain streams, the water was very clear, and the current swift. It was not every where fordable, and the water was three or four feet deep at our crossing, and perhaps a hundred feet wide. As was frequently the case at such places, one of the mules got his pack, consisting of sugar, thoroughly wet, and turned into molasses. One of the guides informed me that this was a "salmon water," and pointed out several ingenionsly contrived places to catch the fish; among the pines in the bottom I saw an immense one, ahout twelve feet in diameter. A steep ascent from the opposite bank delayed us again; and as, by the information of our guides, grass would soon become very scarce, we encamped on the height of land, in a marshy place among the pines, where there was an abundance of grass. We found here a single Nez Perce family, who had a very handsome horse in their drove, which we endeavored to obtain in exchange for a good cow ; but the man "had two hearts," or, rather, he had one and his wife had another: she wanted the cow, but he loved the horse too much to part with it. These people attach great value to cattle, with which they are endeavoring to supply themselves.

December 2.-In the first rays of the sun, the mountain peaks this morning presented a beautiful appearance, the snow being entirely covered with a hue of rosy gold. We travelled to-day over a very stony, elevated plain, about which were scattered cedar and pine, and encamped on another large branch of Fall river. We were gradually ascending to a more elevated region, which would have been indicated by the rapidly increasing quantilies of snow and ice, had we not known it by other means. A mule which was packed with our cooking utensils wandered off among the pines unperceived, and several men were sent back to search for it.

December 3.-Leaving Mr. Fitzpatrick with the party, I went ahead with the howitzer and a few men, in order to gain time, as our progress with the gun was necessarily slower. The country continued the samevery stony, with cedar and pine; and we rode on until dark, when we ensamped on a hill side covered with snow, which we used to-night for water, as we were unable to reach any stream.
Lecember 4.-Our aninals had taken the back track, although a great number were hobbled; and we were consequently delayed until noon. Shortly after we had left this encampment, the mountain trail from the

[^2]Dalles joined that on which we were travelling. After passing for several miles over an artemisia plain, the trail entered a beautiful pine forest, through which we travelled for several hours; and about 4 o'clock descended into the valley of another large branch, on the bottom of which were spaces of open pines, with occasional meadows of good grass, in one of which we encamped. The stream is very swift and deep, and about 40 feet wide, and nearly half frozen over. Among the timber here, are larches 140 feet high, and over 3 feet in diameter. We had to-night the rare sight of a lunar rainbow.

December 5.-To-day the country was all pine forest, and beautiful weather made our journey delightful. It was too warm at noon for winter clothes; and the snow, which lay every where in patches through the forest, was melting rapidly. After a few hours' ride, we came upon a fine stream in the midst of the forest, which proved to be the principal branch of Fall river. It was occasionally 200 feet wide-sometimes narrowed to 50 feet; the waters very clear, and frequently deep. We ascended along the river, which sometimes presented sheets of foaming cascades; its banks occasionally blackened with masses of scoriated rock, and found a good encampment on the verge of an open bottom, which had been an old camping ground of the Cayuse Indians. A great number of deer horns were Jying about, indicating game in the neighborhood. The timber was uniformly large ; some of the pines measuring 22 feet in circumference at the ground, and 12 to 13 feet at six feet above.

In all our journeying, we had never travelled through a country where the rivers were so abounding in falls, and the name of this stream is singularly characteristic. At every place where we come in the neighborhood of the river, is heard the roaring of falls. The rock along the banks of the stream, and the ledge over which it falls, is a scoriated basalt, with a bright metallic fracture. The stream goes over in one clear pitch, succeeded by a foaming cataract of several hundred yards. In the little bottom above the falls, a small stream discharges into an entonnoir, and disappears below.

We had made an early encampment, and in the course of the evening Mr. Fitzpatrick joined us here with the lost mule. Our lodge poles were nearly worn out, and we found here a handsome set, leaning against one of the trees, very white, and cleanly scraped. Had the owners been here, we would have purchased them; but as they were not, we merely left the old ones in their place, with a small quantity of tobacco.

December 6. -The morning was frosty and clear. We continued up the stream on undulating forest ground, over which there was scattered much fallen timber. We met here a village of Nez Percé Indians, who appeared to be coming down from the mountains, and had with them fine bands of horses. With them were a few Snake Indians of the root-digging species. From the forest we emerged into an open valley ten or twelve miles wide, through which the stream was flowing tranquilly, upward of two hundred feet broad, with occasional islands, and bordered with fine broad bottoms. Crossing the river, which here issues from a great mountain ridge on the right, we continued up the southern and smaller branch, over a level country, consisting of fine meadow land, alternating with pine forests, and encamped on it early in the evening. A warmsumshine made the day pleasant.

December 7.-Today we had good traveling gromed the: rail leading sometimes over rather sandy soils in the pine forest, and sometimes over
meadow land along the stream. The great beauty of the country in summer constantly suggested itself to our imaginations; and even now we found it beautiful, as we rode along these meadows, from half a mile to two miles wide. The rich soil and excellent water, surrounded by noble forests, make a picture that would delight the eye of a farmer; and I regret that the very small scale of the map would not allow us to give some representation of these features of the country.

I observed to-night an occultation of r Geminorum; which, although at the bright limb of the mnon, appears to give a very good result, that has been adopted for the longitude. The occultation, observations of satellites, and our position deduced from daily surveys with the compass, agree remarkably well together, and mutually support and strengthen each other. The latitude of the camp is $43^{\circ} 30^{\prime} 36^{\prime \prime}$; and longitude, deduced from the occultation, $121^{\circ} 33^{\prime} 50^{\prime \prime}$.

December S.-To-day we crossed the last branch of the Fall river, issuing, like all the others we had crossed, in a sonthwesterly direction from the mountains. Our direction was a little east of south, the trail leading constantly through pine forests. The soil was generally bare, consisting, in greater part, of a yellowish white pumice stone, producing varieties of magnificent pines, but not a blade of grass; and to-night our horses were obliged to do without food, and use snow for water. These pines are remarkable for the red color of the bolls; and among them occurs a species, of which the Indians had informed me when leaving the Dalles. The unusual size of the cone ( 16 or 18 inches long) had attracted their attention; and they pointed it out to me anong the curiosities of the country. They are more remarkable for their large diameter than their height, which usually averages only about 120 feet. The leaflets are short-only two or three inches long, and five in a sheath; the bark of a red color.

December 9.-The trail leads always through splendid pine forests. Crossing dividing grounds by a very fine road, we descended very gently towards the south. The weather was pleasant, and we halted late. The soil was very much like that of yesterday; and on the surface of a hill, near our encampment, were displayed beds of pumice stone; but the soil produced no grass, and again the animals fared badly.

December 10. The country began to improve; and about 11 o'clock we reached a spring of cold water on the edge of a savannah, or grassy meadow, which our guides informed us was an arm of the Tlamath lake; and a few miles further we entered upon an extensive meadow, or lake of grass, surrounded by timbered mountains. This was the Tlamath lake. It was a picturesque and beautiful spot, and rendered more attractive to us by the abundant and excellent grass, which our animals, after travelling through pine forests, so much needed; but the broad sheet of water which constitutes a lake was not to be seen. Overlooking it, immediately west, were several snowy knobs, belonging to what we have considered a branch of the Cascade range. A low point covered with pines made out into the lake, which afforded us a good place for an encampinent, and for the security of our horses, which were guarded in view on the open meadow. The character of courage and hostility attributed to the Indians of this quarter induced more than usual precaution; and, seeing smokes rising from the middle of the lake (or savannah) and along the opposite shores, I directed the howitzer to be fired. It was the first time our guides had seen it discharged; and the bursting of the shell at a distance, which was something
like the second fire of the gun, amazed and bewildered them with delight. It inspifed them with triumphant feelings; but on the camps at a distance the effect was different, for the smokes in the lake and on the shores immediately disappeared.

The point on which we were encamped forms, with the opposite eastern shore, a narrow neck, connecting the body of the lake with a deep cove or bay which receives the principal affluent stream, and over the greater part of which the water (or rather ice) was at this time dispersed in shallow pools. Among the grass, and scattered over the prairie lake, appeared to be similar marshes. It is simply a shallow basin, which, for a short period at the time of melting snows, is covered with water from the neighboring mountains; but this probably soon runs off, and leaves for the remainder of the year a green savannah, through the midst of which the river Tlamath, which flows to the ocean, winds its way to the outlet on the southwesteru side.

December 11.-No Indians made their appearance, and I determined to pay them a visit. Accordingly, the people were gathered together, and we rode out towards the village in the middle of the lake, which one of our guides had previonsly visited. It could not be directly approached, as a large part of the lake appeared a marsh; and there were sheets of ice among the grass, on which our horses could not keep their footing. We therefore followed the guide for a considerable distance along the forest ; and then turned off towards the village, which we soon began to see was a few large huts, on the tops of which were collected the Indians. When we had arrived within half a mile of the village, two persons were seen advancing to meet us; and, to please the fancy of our guides, we ranged ourselves into a long line, riding abreast, while they galloped ahead to meet the strangers.

We were surprised, on riding up, to find one of them a woman, having never before known a squaw to take any part in the business of war. They were the village chief and his wife, who, in excitement and alarm at the unusual event and appearance, had come out to meet their fate together. The chief was a very prepossessing Indian, with very handsome features, and a singularly soft and agreeable voice-so remarkable as to attract general notice.

The huts were grouped together on the bank of the river, which, from being spread out in a shallow marsh at the upper end of the lake, was collected here into a single stream. They were large round huts, perhaps 20 feet in diameter, with rounded tops, on which was the door by which they descended into the interior. Within, they were supported by posts and beams.

Almost like plants, these people seem to have adapted themselves to the soil, and to be growing on what the immediate locality afforded. Their only subsistence at this time appeared to be a small fish, great quantities of which, that had been smoked and dried, were suspended on striugs about the lodge. Heaps of straw were lying around ; and their residence in the midst of grass and rushes had tanght them a peculiar skill in converting this material to useful purposes. Their shoes were made of straw or grass, which seemed well adapted for a snowy country; and the women wore on their head a closely woven basket, which made a very good cap. Among other things, were parti-colored mats about four feet square, which we purchased to lay on the snow under our blankets, and to use for table cloths.
Numbers of singular-looking dogs, resembling wolves, were sitting or:
the tops of the huts ; and of these we purchased a young one, which, after in birthplace, was named Tlamath. The language spoken by these Indans is different from that of the Shoshonee and Columbia river tribes; ad otherwise than by signs they cannot understand each other. They made us comprehend that they were at war with the people who lived to to southward and to the eastward; but I could obtain from them no cermin information. The river on which they live enters the Cascade mounhins on the western side of the lake, and breaks through them by a pasage impracticable for travellers; but over the mountains, to the northward, re passes which present no other obstacle than in the almost impenetrable rests. Unlike any Indians we had previously seen, these wore sheils in seir noses. We returned to our camp, after remaining here an hour or Fo, accompanied by a number of Indians.
In order to recruit a little the strength of our animals, and obtain some equaintance with the locality, we remained here for the remainder of the zy. By observation, the latitude of the camp was $42^{\circ} 56^{\prime} 51^{\prime \prime}$; and the iameter of the lake, or meadow, as has been intimated, about 20 miles. is a picturesque and beautiful spot; and, under the hand of cultivation, light become a little paradise. Game is found in the forest; timbered and jowy mountains skirt it, and fertility characterizes it. Situated near the eads of three rivers, and on the line of inland communication with Caliornia, and near to Indians noted for treachery, it will naturally, in the proress of the settlement of Oregon, become a point for military occupation nd settlement.
From Tlamath lake, the further continuation of our voyage assumed a baracter of discovery and exploration, which, from the Indians here, we ould obtain no information to direct, and where the imaginary maps of the ountry, instead of assisting, exposed us to suffering and defeat. In our jurney across the desert, Mary's lake, and the famous Buenaventura river, rere two points on which I relied to recruit the animals, and repose the arty. Forming, agreeably to the best maps in my possession, a counected vater line from the Rocky mountains to the Pacific ocean, I felt no other nxiety than to pass safely across the intervening desert to the banks of the 3uenaventura, where, in the softer climate of a more southern latitude, ur horses might fiud grass to sustain them, and ourselves be sheltered rom the rigors of winter and from the inhospitable desert. The guides who had conducted us thus far on our journey were about to return; and l endeavored in vain to obtain others to lead us, even for a few days, in he direction (east) which we wished to go. The chief to whom I applied alleged the want of horses, and the snow on the mountains across which our course would carry us, and the sickness of his family, as reasons for refusing to go with us.
December 12.-This morning the camp was thronged with Tlamath Indians from the southeastern shore of the lake; but, knowing the treach:rous disposition which is a remarkable characteristic of the ludians south if the Columbia, the camp was kept constantly on its guard. I was not inmindful of the disasters which Smith and other travellers had met with 2 this country, and therefore was equally vigilant in guarding against eachery and violence.
According to the best information I had been able to obtain from the Inians, in a few days' travelling we should reach another large water, probbly a lake, which they indicated exactly in the course we were about to
pursue. We struck our tents at 10 o'clock, and crossed the lake in a near east direction, where it has the least extension-the breadth of the ar being here only about a mile and a half. There were ponds of ice, wil but little grass, for the greater part of the way ; and it was difficult to g' the pack animals across, which fell frequently, and could not get up wil their loads, unassisted. The morning was very unpleasant, snow falling intervals in large flakes, and the sky dark. In about two hours we sur ceeded in getting the animals over; and, after travelling another hour alon the eastern shore of the lake, we turned up into a cove where there was sheltered place among the timber, with good grass, and encamped. Tr Indians, who had accompanied us so far, returned to their village on th southeastern shore. Among the pines here, I noticed some five or si feet in diameter.

December 13.-The night has been cold; the peaks around the lat gleam out brightly in the morning sun, and the thermometer is at zer We continued up the hollow formed by a small affluent to the lake, ar: immediately entered an open pine forest on the mountain. The way hel was sometimes obstructed by fallen trees, and the snow was four to twell inches deep. The mules at the gun pulled heavily, and walking was little laborious. In the midst of the wood, we heard the sound of gallopir horses, and were agreeably surprised by the unexpected arrival of ol Tlamath chief, with several Indians. He seemed to hare found his col duct inhospitable in letting the strangers depart without a guide through th snow, and had come, with a few others, to pilot us a day or two on the wa After travelling in an easterly dircction through the forest for about for hours, we reached a considerable stream, with a border of good grass; ar here, by the advice of our guides, we encamped. It is about thirty fe wide, and two to four feet deep; the water clear, with some current; an according to the information of our Indians, is the principal atiluent to tl lake, and the head water of the Tlamath river.

A very clear sky enabled me to obtain here to-night good observation including an emersion of the first satellite of Jupiter, which give for the los gitude $121^{\circ} 20^{\prime} 42^{\prime \prime}$, and for the latitude $42^{\circ} 51^{\prime} 26^{\prime \prime}$. This emersion coi: cides remarkably well with the result obtained from an occultation at th encampment of December 7th to 8th, 1843 ; from which place, the line of or survey gives an easting of thirteen miles. The day's journey was 12 mile

December 14.-Our road was over a broad mountain, and we rode sev $\epsilon$ hours in a thick snow storm, always through pine forests, when we can down upon the head waters of another stream, on which there was gras The snow lay deep on the ground, and only the high swamp grass appeare above. The Indians were thinly clad, and I had remarked during the do that they suffered from the cold. This evening they told me that the sno was getting too deep on the mountain, and I could not induce them to $f$ any farther. The stream we had struck issued from the mountain in $\varepsilon$ easterly direction, turning to the southward a short distance below: an drawing its course upon the ground, they made us comprehend that it pu sued its way for a long distance in that direction, uniting with many oth streams, and gradually becoming a great river. Without the subseque information, which confirmed the opinion, we became immediately satisfis that this water formed the principal stream of the Sucramento river; an consequently, that this main affluent of the bay of Sau Francisco had j source within the limits of the United States, and opposite a tributary to tl
, and uear the head of the Tlamath river, which goes to the ocear. $2^{\circ}$, and within the United States.
ber 15.-A present, consisting of useful goods, afforded much satisour guides; and, showing them the national flag, I explained that ymbol of our nation; and they engaged always to receive it in a zanner. The chief pointed out a course, by following which we ive at the big water, where no more snow was to be found. Trav4 direction $\mathrm{N} .60^{\circ}$ E. by compass, which the Indians informed me oid a bad mountain to the right, we crossed the Sacramento where it the southward, and entered a grassy level plain-a smaller Grand im the lower end of which the river issued into an inviting country ling hills. Crossing a hard-frozen swamp on the farther side of , we entered again the pine forest, in which very deep snow made lling slow and laborious. We were slowly but gradually ascendintaiu; and, after a hard journey of seven hours, we came to some ices among the timber, where a few tufts of grass showed above on the side of a hollow ; and here we encamped. Our cow, which I got poorer, was killed here, but the meat was rather tough.
ber 16.-We travelled this norming through snow about three feet ich, being crusted, very much cut the feet of our animals. The 1 still gradually rose; we crossed several spring heads covered with asp; otherwise it was all pine forest. The air was dark with falling nich every where weighed down the trees. The depths of the forest foundly still; and below, we scarce felt a breath of the wind which he snow through their branches. I found that it required some of constancy to adhere steadily to one course through the woods, : were uncertain how far the forest extended, or what lay beyond: .ccount of our animals, it would be bad to spend another night on itain. Towards noon the forest looked clear ahead, appearing sudterminate; and beyond a certain point we could see no trees. apidly ahead to this spot, we found ourselves on the verge of a verrocky wall of the mountain. At our feet-more than a thousard w-we looked into a green prairie country, in which a beautiful ae twenty miles in length, was spread along the foot of the mour:shores bordered with green grass. Just then the sun broke out ae clouds, and illuminated the country below, while around us the ged fiercely. .Not a particle of ice was to be seen on the lake, or its borders, and all was like summer or spring. The glow of the e valley below brightened up our hearts with sudden pleasure; and I the woods ring with joyful shouts to those behind ; and gradually, :ame up, he stopped to enjoy the mexpected sceue. Slivering or. ee feet deep, and stiffening in a cold north wind, we exclaimed at $t$ the names of Summer Lake and Winter Ridge should be applied two proximate places of such sudden and violent contrast.
ere now immediately on the verge of the forest land, in which we 1 travelling so many days; and, looking forward to the east, scarce as to be seen. Viewed from our eievation, the face of the country 1 only rocks and grass, and presented a region in which the artecame the principal wood, furnishing to its scattered inhabitants fue!
fires, building material for their huts, and shelter for the small hich ministers to their hunger and nakedness. Broadly marked by idary of the mountain wall, and immediately below us, were the
first waters of that Great Interior Basin which has the Wahsatch and Bear river mountains for its eastern, and the Sierra Nevada for its western rim; and the edge of which we had entered upwards of three months before, at the Great Salt lake.

When we had sufficiently admired the scene below, we began to think about descending, which here was impossible, and we turned towards the north, travelling always along the rocky wall. We continued on for four or five miles, making ineffectual attempts at several places; and at length succeeded in getting down at one which was extremely difficult of descent. Night had closed in before the foremost reached the bottom, and it was dark before we all found ourselves together in the valley. There were three or four half dead dry cedar trees on the shore, and those who first arrived kindled bright fires to light on the others. One of the mules rolled over and over two or three hundred feet into a ravine, but recovered himself, without any other injury than to his pack; and the howitzer was left midway the mountain until morning. By observation, the latitude of this encampment is $42^{\circ} 57^{\prime} 22^{\prime \prime}$. It delayed us until near noon the next day to recover ourselves and put every thing in order; and we made only a short camp along the western shore of the lake, which, in the summer temperature we enjoyed to-day, justified the name we had given it. Our course would have taken us to the other shore, and over the highlands beyond; but I distrusted the appearance of the country, and decided to follow a plainly beaten Indian trail leading along this side of the lake. We were now in a country where the scarcity of water and of grass makes travelling dangerous, and great caution was necessary.

December 18.-We continued on the trail along the narrow strip of land between the lake and the high rocky wall, from which we had looked down two days before. Almost every half mile we crossed a little spring, or stream of pure cold waier; and the grass was certainly as fresh and green as in the early spring. From the white efflorescence along the shore of the lake, we were enabled to judge that the water was impure, like that of lakes we subsequently found; but the mud prevented us from approaching it. We encamped near the eastern point of the lake, where there appeared between the hills a broad and low connecting hollow with the country beyond. From a rocky hill in the rear, I could see, marked out by a line of yellow dried grass, the bed of a stream, which probably connected the lake with other waters in the spring.

The observed latitude of this encampment is $42^{\circ} 42^{\prime} 37^{\prime \prime}$.
December 19.-After two hours' ride in an easterly direction, through a low country, the high ridge with pine forest still to our right, and a rocky and bald but lower one on the left, we reached a considerable fresh-water stream, which issucs from the piney mountains. So far as we had been able to judge, between this stream and the lake we had crossed dividing grounds; and there did not appear to be any connexion, as might be inferred from the impure condition of the lake water.

The rapid stream of pure water, roaring along between banks overhung with aspens and willows, was a refreshing and unexpected sight ; and we tollowed down the course of the stream, which brought us soon into a marsh, or dry lake, formed by the expanding waters of the stream. It was covered with high reeds and rushes, and large patches of ground had been turned up by the squaws in digging for roots, as if a farmer had been preparing the land for grain. I could not succeed in finding the plant for which
they bad been digging. There were frequent trails, and fresh tracks of Indians ; and, from the abundant signs visible, the black-tailed hare appears to be numerous here. It was evident that, in other seasons, this place was a sheet of water. Crossing this marsh towards the eastern hills, and passing over a bordering plain of heavy sands, covered with artemisia, we encamped before sundown on the creek, which here was very small, having lost its water in the marshy grounds. We found here tolerably good grass. The wind to-night was high, and we had no longer our huge pine fires, but were driven to our old resource of small dried willows and artemisia. About twelve miles ahead, the valley appears to be closed in by a high, dark-looking ridge.

December 20 -Travelling for a few hours down the stream this morning, we turned a point of the hill on our left, and came suddenly in sight of another and much larger lake, which, along its eastern shore, was closely bordered by the high black ridge which walled it in by a precipitous face on this side. Throughout this region the face of the country is characterized by these precipices of black volcanic rock, generally enclosing the valleys of streams, and frequently terminating the hills. Often in the course of our journey we would be tempted to continue our road up the gentle ascent of a sloping hill, which, at the summit, would terminate abruptly in a black precipice. Spread out over a length of 20 miles, the lake, when we first came in view, presented a handsome sheet of water; and I gave to it the name of Lake Abert, in honor of the chicf of the corps to which I belonged. The fresh-water stream we had followed emptied into the lake by a little fall; and I was doubtful for a moment whether to go on, or encamp at this place. The miry ground in the neighborhood of the lake did not allow us to examine the water conveniently, and, being now on the borders of a desert country, we were moving cautiously. It was, however, still early in the day, and I continued on, trusting either that the water would be drinkable, or that we should find some little spring from the hill side. We were following an Indian trail which led along the steep rocky precipice; a black ridge along the western shore holding out no prospect whatever. The white efflorescences which lined the shore like a bank of snow, and the disagreeable ordor which filled the air as soon as we came near, informed us too plainly that the water belonged to one of those fetid salt lakes which are common in this region. We continued until late in the evening to work along the rocky shore, but, as often afterwards, the dry inhospitable rock deceived us; and, halting on the lake, we kindled up fires to guide those who were straggling along behind. We tried the water, but it was impossible to drink it, and most of the people to-night lay down without eating ; but some of us, who had always a great reluctance to close the day withous supper, dug holes along the shore, and obtained water, which, being filtered, was sufficiently palatable to be used, but still retained much of its nauseating taste. There was very little grass for the animals, the shore being lined with a luxuriant growth of chenopodiaceous shrubs, which burned with a quick bright flame, and made our firewood.

The next morning we had scarcely travelled two hours along the shore when we reached a place where the mountains made a bay, leaving at their feet a low bottom around the lake. Here we found numerous hillocks covered with rushes, in the midst of which were deep holes, or springs, of pure water; and the bottom was covered with grass, which, although of a salt and unwholesome quality, and mixed with saline efforescences, was
still abundant, and made a good halting place to recruit our animals; and we accordingly encamped here for the remainder of the day. I rode ahead several miles to ascertain if there was any appearance of a watercourse entering the lake; but found none, the hills preserving their dry character, and the shore of the lake sprinkled with the same white powdery substance, and covered with the same shrubs. There were flocks of ducks on the lake, and frequent tracks of Indians along the shore, where the grass had been recently burnt by their fires.

We ascended the bordering mountain, in order to obtain a more perfect view of the lake in sketching its figure; hills sweep entirely around its basin, from which the waters have no outlet.

December 22.-To-day we left this forbidding lake. Impassable rocky ridges barred our progress to the eastward, and I accordingly bore off towards the south, over an extensive sage plain. At a considerable distance ahead, and a little on our left, was a range of snowy mountains, and the country declined gradually towards the foot of a high and nearer ridge immediately before us, which presented the feature of black precipices, now becoming common to the country. On the summit of the ridge, snow was visible; and there being every indication of a stream at its base, we rode on until after dark, but were unable to reach it, and halted among the sage bushes on the open plain, without either grass or water. The two Indiarubber bags had been filled with water in the morning, which afforded sufficient for the camp; and rain in the night formed pools, which relieved the thrist of the animals. Where we encamped on the bleak sandy plain, the Indians had made huts or circular enclosures, about four feet high and twelve feet broad, of artemisia bushes. Whether these had been forts or houses, or what they had been doing in such a desert place, we could not ascertain.

December 23.-The weather is mild ; the thermometer at daylight $38^{\circ}$; the wind having been from the southward for several days. The country has a very forbidding appearance, presenting to the eye nothing but sage and barren ridges. We rode up towards the mountain, along the foot of which we found a lake, which we could not approach on account of the mud ; and, passing around its southern end, ascended the slope at the foot of the ridge, where in some hollows we had discovered bushes and small trees-in such situations, a sure sign of water. We found here several springs, and the hill side was well sprinkled with a species of festucaa better grass than we had found for many days. Our elevated position gave us a good view over the country, but we discovered nothing very encouraging. Southward, about ten miles distant, was another small lake, towards which a broad trail led along the ridge; and this appearing to afford the most practicable route, I determined to continue our journey in that direction.

December 24.-We found the water of the lake tolerably pure, and encamped at the farther end. There were some good grass and canes along the shore, and the vegetation at this place consisted principally of chenopodiaceous shrubs.

December 25.-We were roused, on Christmas morning, by a discharge from the small arms and howitzer, with which our people saluted the day; and the name of which we bestowed on the lake. It was the first time, perhaps, in this remote and desolate region, in which it had been so commemorated. Always, on days of religious or national commemoration, our voyageurs expect some unusual allowance ; and, having nothing else, I gave
them each a little brandy, (which was carefully guarded, as one of the most useful articles a traveller can carry,) with some coffee and sugar, which here, where every eatable was a luxury, was sufficient to make them a feast. The day was sunny and warm; and, resuming our journey, we crossed some slight dividing grounds into a similar basin, walled in on the right by a lofty mountain ridge. The plainly beaten trail still continued, and occasionally we passed camping grounds of the Indians, which indicated to me that we were on one of the great thoroughfares of the country. In the afternoon I attempted to travel in a more eastern direction; but, after a few laborious miles, was beaten back into the basin by an impassable country. There were fresh Indian tracks about the valley, and last night a horse was stolen. We encamped on the valley bottom, where there was some creamlike water in ponds, colored by a clay soil and frozen over. Chenopodiaceous shrubs constituted the growth, and made again our fire wood. The animals were driven to the hill, where there was tolerably good grass.

December 26.-Our general course was again south. The country consists of larger or smaller basins, into which the mountain waters run down, forming small lakes; they present a perfect level, from which the mountains rise immediately and abruptly. Between the successive basins, the dividing grounds are usually very slight ; and it is probable that, in the seasons of high water, many of these basins are in communication. At such times there is evidently an abundance of water, though now we find scarcely more than the dry beds. On either side, the mountains, though not very high, appear to be rocky and sterile. The basin in which we were travelling declined towards the southwest corner, where the mountains indicated a narrow outlet; and, turning round a rocky point or cape, we continued up a lateral branch valley, in which we encamped at night on a rapid, pretty little stream of fresh water, which we found unexpectedly among the sage near the ridge, on the right side of the valley. It was bordered with grassy bottoms and clumps of willows, the water partially frozen. This stream belongs to the basin we had left. By a partial observation to-night, our camp was found to be directly on the 42 d parallel. To night a horse belonging to Carson, one of the best we had in the camp, was stolen by the Indiang.

December 27.-We continued up the valley of the stream, the principal branch of which here issues from a bed of high mountains. We turned up a branch to the left, and fell into an Indian trail, which conducted us by a good road over open bottoms along the creek, where the snow was five or six inches deep. Gradually ascending, the trail led through a good broad pass in the mountain, where we found the snow about one foot deep. There were some remarkably large cedars in the pass, which were covered with an unusual quantity of frost, which we supposed might possibly indicate the neighborhood of water; and as, in the arbitrary position of Mary's lake, we were already beginning to look for it, this circumstance contributed to our hope of finding it near. Descending from the mountain, we reached another basin, on the flat lake bed of which we found no water, and encamped among the sage on the bordering plain, where the snow was still about one foot deep. Among this the grass was remarkably green, and to-night the animals fared tolerably well.

December 28.-The snow being deep, I had determined, if any!more horses were stolen, to follow the tracks of the Indians into the mountains,
and put a temporary check to their sly operations; but it did not occur again.
Our road this morning lay down a level valley, bordered by steep mountainous ridges, rising very abruptly from the plain. Artemisia was the principal plant, mingled with Fremontia and the chenopodiaceous shrubs. The artemisia was here extremely large, being sometimes a foot in diameter and eight feet high. Riding quietly along over the snow, we came suddenly upon smokes rising among these bushes; and, galloping up, we found two huts, open at the top, and loosely built of sage, which appeared to have been deserted at the instant ; and, looking hastily around, we saw several Indians on the crest of the ridge near by, and several others scrambling up the side. We had come upon them so suddenly, that they had been wellnigh surprised in their lodges. A sage fire was burning in the middle; a few baskets made of straw were lying about, with one or two rabbit skins; and there was a little grass scattered about, on which they had been lying. "Tabibo-bo!" they shouted from the hills-a word which, in the Snake language, signifies white-and remained looking at us from bebind the rocks. Carson and Godey rode towards the hill, but the men ran off like deer. They bad been so much pressed, that a woman with two children had dropped behind a sage bush near the lodge, and when Carson accidentally stumbled upon her, she immediately began screaming in the extremity of fear, and shut her eyes fast, to avoid seeing him. She was brought back to the lodge, and we endeavored in rain to open a communication with the men. By dint of presents, and friendly demonstrations, she was brought to calmness; and we found that they belonged to the Snake nation, speaking the language of that people. Eight or ten appeared to live together, under the same little shelter; and they seemed to have no other subsistence than the roots or seeds they might have stored up, and the hares which live in the sage, and which they are enabled to track through the snow, and are very skifful in killing. Their skins afford them a little scanty covering. Herding together among bushes, and crouching almost naked over a little sage fire, using their instinct only to procure food, these may be considered, among human beings, the nearest approach to the mere animal creation. We have reason to believe that these had never before seen the face of a white man.

The day had been pleasant, but about (wo o'clock it began to blow ; and crossing a slight dividing ground we encamped on the sheltered side of a hill, where there was good bunch grass, having made a day's journey of $\mathbf{2 4}$ miles. The night closed in, threatening snow ; but the large sage bushes made bright fires.

December 29.-The morning mild, and at 4 o'clock it commenced snowing. We took our way across a plain, thickly covered with snow, towards a range of hills in the southeast. The sky soon becane so dark with snow, that little could be seen of the surrounding country; and we reached the summit of the hills in a heavy snow storm. On the side we had approached, this had appeared to be only a ridge of low hills; and we were surprised to find ourselves on the summit of a bed of broken mountains, which, as far as the weather would permit us to see, declined rapidly to some low country ahead, presenting a dreary and savage character; and for a moment I looked around in doubt on the wild and inhospitable prospect, scarcely knowing what road to take which might conduct us to some place of shelter for the night. Noticing among the bills the bead of a
ollow, I determined to follow it, in the hope that it would conduct tream. We followed a winding descent for several miles, the holJually broadening into little meadows, and becoming the bed of a $1 s$ we advanced; and towards night we were agreeably surprised ippearance of a willow grove, where we found a sheltered camp, ter and excellent and abundant grass. The grass, which was covthe snow on the bottom, was long and green, and the face of the n had a more favorable character in its vegetation, being smoother, ered with good bunch grass. The snow was deep, and the night d. A broad trail had entered the valley from the right, and a short below the camp were the tracks where a considerable party of had passed on horseback, who had turned out to the left, apparith the view of crossing the mountains to the eastward.
nber 30.-After following the stream for a few hours in a southdirection, it entered a cañon where we could not follow; but ded not to leave the stream, we searched a passage below, where we gain it, and entered a regular narrow valley. The water had now e appearance of a flowing creek; several times we passed groves ws, and we began to feel ourselves out of all difficulty. From our , it was reasonable to conclude that this stream would find its outlet 's lake, and conduct us into a better country. We had descended and here we found very little snow. On both sides, the mountains often stupendous and curious-looking rocks, which at several places ,wed the valley, that scarcely a pass was left for the camp. It was ar place to travel through-shut up in the earth, a sort of chasm, e strip of grass under our feet, the rough walls of bare rock on and, and the narrow strip of sky above. The grass to-night was it, and we encamped in high spirits.
nber 31.-After an hour's ride this morning, our hopes were once stroyed. The valley opened out, and before us again lay one of basins. After some search, we discovered a high-water outlet, rought us in a few miles, and by a descent of several hundred feet, ther long broad basin, in which we found the bed of a stream, and 1 sufficient water by cutting the ice. The grass on the bottoms and unpalatable.
we concluded the year 1843, and our new year's eve was rather $y$ one. The result of our journey began to be very uncertain; the was singularly unfavorable to travel; the grasses being frequently y unwholesome character, and the hoofs of our animals were so ad cut by the rocks, that many of them were lame, and could - be got along.

Year's day, 1844.-We continued down the ralley, between a dryblack ridge on the left and a more snowy and high one on the Our road was bad along the bottom, being broken by gullies and 1 by sage, and sandy on the bills, where there is not a blade of or does any appear on the mountains. The soil in many places of a fine powdery sand, covered with a saline efflorescence; and eral character of the country is desert. During the day we disur course towards a black cape, at the foot of which a column of ndicated hot springs.
ary 2.-We were on the road early, the face of the country hidden ag snow. We travelled along the bed of the stream, in some places
dry, in others covered with ice; the travelling being very bad, through deep fine sand, rendered tenacious by a mixture of clay. The weather cleared up a little at noon, and we reached the hot springs of which we had seen the vapor the day before. There was a large field of the usual salt grass here, peculiar to such places. The country otherwise is a perfect barren, without a blade of grass, the only plants being some dwarf Fremontias. We passed the rocky cape, a jagged broken point, bare and torn. The rocks are volcanic, and the hills here have a burnt appear-ance-cinders and coal occasionally appearing as at a blacksmith's forge. We crossed the large dry bed of a muddy lake in a southeasterly direction, and encamped at night without water and without grass, among sage bushes covered with snow. The heavy road made several mules give out to-day; and a horse, which had made the journey from the States successfully thus far, was left on the trail.

January 3.-A fog, so dense that we could not see a hundred yards, covered the country, and the men that were sent out after the horses were bewildered and lost; and we were consequently detained at camp until late in the day. Our situation had now become a serious one. We had reached and run over the position where, according to the best maps in my possession, we should have found Mary's lake, or river. We were evidently on the verge of the desert which had been reported to us; and the appearance of the country was so forbidding, that I was afraid to enter it, and determined to bear away to the southward, keeping close along the mountains, in the full expectation of reaching the Buenaventura river. This morning I put every man in the camp on foot-myself, of course, among the rest-and in this manner lightened by distribution the loads of the animals. We travelled seven or eight miles along the ridge bordering the valley, and encamped where there were a few bunches of grass on the bed of a bill torrent, without water. There were some large artemisias; but the principal plants are chenopodiaceous shrubs. The rock composing the mountains is here changed suddenly into white granite. The fog showed the tops of the hills at sunset, and stars enough for observations in the early evening, and then closed over us as before. Latitude by observation, $40^{\circ} 48^{\prime} 15^{\prime \prime}$.

January 4.-The fog to day was still more dense, and the people again were bewildered. We travelled a few miles around the western point of the ridge, and encamped where there were a few tufts of grass, but no water. Our animals now were in a very alarming state, and there was increased anxiety in the camp.

January 5.-Same dense fog continued, and one of the mules died in camp this morning. I have had occasion to remark, on such occasions as these, that animals which are about to die leave the band, and,-coming into the camp, lie down about the fires. We moved to a place where there was a little better grass, about two miles distant. Taplin, one of our best men, who had gone out on a scouting excursion, ascended a mountain near by, and to his great surprise emerged into a region of bright sunshine, in which the upper parts of the mountain were glowing, while below all was obscured in the darkest fog.

January 6.-The fog continued the same, and, with Mr. Preuss and Carson, I ascended the mountain, to sketch the leading features of the country, as some indication of our future route, while Mr. Fitzpatrick explored the country below. In a very short distance we had ascended above the mist,
but the view obtained was not very gratifying. The fog had partially cleared off from below when we reached the summit; and in the southwest corner of a basin communicating with that in which we had encamped, we saw a lofty column of smoke, 16 milesdistant, indicating the presence of hot springs. There, also, appeared to be the outlet of those draining channels of the country ; and, as such places afforded always more or less grass, I determined to steer in that direction. The ridge we had ascended appeared to be composed of fragments of white granite. We saw here traces of sheep and antelope.

Entering the neighboring valley, and crossing the bed of another lake, after a hard day's travel over ground of yielding mud and sand, we reached the springs, where we found an abundance of grass, which, though only tolerably good, made this place, with reference to the past, a refreshing and agreeable spot.

This is the most extraordinary locality of hot springs we had met during the journey. The basin of the largest one has a circumference of several hundred feet; but there is at one extremity a circular space of about fifteen feet in diameter, entirely occupied by the boiling water. It boils up at irregular intervals, and with much noise. The water is clear, and the spring deep; a pole about sixteen feet long was easily immersed in the centre, but we had no means of forming a good idea of the depth. It was surrounded on the margin with a border of green grass, and near the shore the temperature of the water was $206^{\circ}$. We had no means of ascertaining that of the centre, where the heat was greatest; but, by dispersing the water with a pole, the temperature at the margin was increased to $208^{\circ}$, and in the centre it was doubtless higher. By driving the pole towards the bottom, the water was made to boil up with increased force and noise. There are several other interesting places, where water and smoke or gas escape, but they would require a long description. The water is impregnated with common salt, but not so much so as to render it unfit for general cooking; and a mixture of snow made it pleasant to drink.

In the inmediate neighborhood, the valley bottom is covered almost exclusively with chenopodiaceous shrubs, of greater luxuriance, and larger growth, than we have seen them in any preceding part of the journey.

I obtained this evening some astronomical observations.
Our situation now required caution. Including those which gave out from the injured condition of their feet, and those stolen by Indians, we had lost, since leaving the Dalles of the Columbia, fifteen animals; and of these, nine had been left in the last few days. I therefore determined, until we should reach a country of water and vegetation, to feel our way ahead, by having the line of route explored some fifteen or twenty miles in advance, and only to leave a present encampment when the succeeding one was known.

Takg with me Godey and Carson, I made to-day a thorough exploration of the neighboring valleys, and found in a ravine in the bordering mountains a good camping place, where was water in springs, and a sufficient quantity of grass for a night. Overshading the springs were some trees of the sweet cottonwood, which, after a long interval of absence, we saw again with pleasure, regarding them as harbingers of a better country. To us, they were eloquent of green prairies and buffalo. We found here a broad and plainly marked trail, on which there were tracks of horses, and we appeared to have regained one of the thoroughfares which pass by the
watering places of the country. On the western mountains of the valley, with which this of the boiling spring communicates, we remarked scattered cedars-probably an indication that we were on the borders of the timbered region extending to the Pacific. We reached the camp at sunset, after a day's ride of about forty miles. The horses we rode were in good order, being of some that were kept for emergencies, and rarely used.

Mr. Preuss had ascended one' of the mountains, and occupied the day in sketching the country; and Mr. Fitzpatrick had found, a few miles distant, a hollow of excellent grass and pure water, to which the animals were driven, as I remained another day to give them an opportunity to recruit their strength. Indians appear to be every where prowling about like wild animals, and there is a fresh trail across the snow in the valley near.

Latitude of the boiling springs, $40^{\circ} 39^{\prime} 46^{\prime \prime}$.
On the 9th we crossed over to the cottonwood camp. Among the shrubs on the hills were a few bushes of ephedra occidentalis, which afterwards occurred frequently along our road, and, as usual, the lowlands were occupied with artemisia. While the party proceeded to this place, Carson and myself reconnoitred the road in advance, and found another good encampment for the following day.

January 10.-We continued our reconnoisance ahead, pursuing a south direction in the basin along the ridge; the camp following slowly after. On a large trail there is never any doubt of finding suitable places for encampments. We reached the end of the basin, where we found, in a hollow of the mountain which enclosed it, an abundance of good bunch grass. Leaving a signal for the party to encamp, we continued our way up the hollow, intending to see what lay beyond the mountain. The hollow was several miles long, forming a good pass, the snow deepening to about a foot as we neared the summit. Beyond, a defile between the mountains descended rapidly about two thousand feet; and, filling up all the lower space, was a sheet of green water, some twenty miles broad. It broke upon our eyes like the ocean. The neighboring peaks rose high above us, and we ascended one of them to obtain a better view. The waves were curling in the breeze, and their dark-green color showed it to be a body of deep water. For a long time we sat enjoying the view, for we had become fatigued with mountains, and the free expanse of moving waves was very grateful. It was set like a gem in the mountains, which, from our position, seemed to enclose it almost entirely. At the western end it communicated with the line of basins we had left a few days since; and on the opposite side it swept a ridge of snowy mountains, the foot of the great Sierra. Its position at first inclined us to believe it Mary's lake, but the rugged mountains were so entirely discordant with descriptions of its low rushy shores and open country, that we concluded it some unknown body of water; which it afterwards proved to be.

On our road down, the next day, we saw herds of nountain sheep, and encamped on a little stream at the mouth of the defile, about a mine from the margin of the water, to which we hurried down immediately. The water is so slightly salt, that, at first, we thonght it fresh, and would be pleasant to drink when no other could be had. The shore was rocky-a handsome beach, whicb reminded us of the sea. On some large granite boulders that were scattered about the shore, I remarked a coating of a calcareous substance, in some places a few inches and in others a foot in thickness. Near our camp, the hills, which were of primitive rock, were


THE PYRAMID LAKE
also covered with this substance, which was in too great quantity on the mountains along the shore of the lake to have been deposited by water, and has the appearance of having been spread over the rocks in mass.*

Where we had halted, appeared to be a favorite camping place for Indians.

January 13.-We followed again a broad Indian trail along the shore of the lake to the southward. For a short space we had room enough in the bottom; but, after travelling a short distance, the water;swept the foot of precipitous mountains, the peaks of which are about 3,000 feet above the lake. The trail wound along the base of these precipices, against which the water dashed below, by a way nearly impracticable for the howitzer. During a greater part of the morning the lake was nearly hid by a snow storm, and the waves broke on the narrow beach in a long line of foaming surf, five or six feet high. The day was unpleasantly cold, the wind driving the snow sharp against our faces; and, having advanced only about 12 miles, we encamped in a bottom formed by a ravine, covered with good grass, which was fresh and green.

We did not get the howitzer into camp, but were obliged to leave it on the rocks until morving. We saw several flocks of sheep, but did not succeed in killing any. Ducks were riding on the waves, and several large fish were seen. The mountain sides were crusted with the calcareous cement previously mentioned. There were chenopodiaceous and other shrubs along the beach; and, at the foot of the rocks, an abundance of ephedra occidentalis, whose dark-green colormakes them evergreens among the shrubby growth of the lake. Towards evening the snow began to fall heavily, and the country had a wintry appearance.

The next morning the snow was rapidly melting under a warm sun. Part of the morning was occupied in bringing up the gun; and, making only nine miles, we encamped on the shore, opposite a very remarkable rock in the lake, which had attracted our attention for many miles. It rose, according to our estimate, 600 feet above the water ; and, from the point we viewed it, presented a pretty exact outline of the great pyramid of Cheops. The accompanying drawing presents it as we saw it. Like other rocks along the shore, it scemed to be incrusted with calcareous cement. This striking feature suggested a name for the lake; and I called it Pyramid lake; and though it may be deemed by some a fanciful resemblance, I can undertake to say that the future traveller will find a much more striking resemblance between this rock and the pyramids of Egypt, than there is between them and the object from which they take their name.

The elevation of this lake above the sea is 4,890 feet, being nearly 700 feet higher than the Great Salt lake, from which it lies nearly west, and distant about eight degrees of longitude. The position and elevation of this

| - The label attached to a specimen of this rock was lost ; but I append an analysis of that which, from memory, I judge to be the specimen |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Carbonate of lime | - | - | - | - | - | - | - | 77.81 |
| Carbonate of magnexia | - | - | - | - | - | - |  | 5.25 |
| Oxide of iron | - | - | - | - | - | - |  | 1.60 |
| Alumina | - | - | - | - | - | - |  | 1.05 |
| silica - | - | - | - | - | - | - | - | 8.55 |
| Organic matter; water, and loss | - | - | - | - | - | - | - | 6.24 |
|  |  |  |  |  |  |  |  | 100.00 |

lake make it an object of geographical interest. It is the nearest lake to the western rim, as the Great Salt lake is to the eastern rim, of the Great Basin which lies between the base of the Rocky mountains and the Sierra Nevada; and the extent and character of which, its whole circumference and contents, it is so desirable to know.

The last of the cattle which had been driven from the Dalles waskilled here for food, and was still in good condition.

January 15.-A few poor-looking Indians made their appearanee this morning, and we succeeded in getting one into the camp. He was naked, with the exception of a tunic of hare skins. He told us that there was a river at the end of the lake, but that he lived in the rocks near by. From the few words our people could understand, he spoke a dialect of the Snake language; but we were not able to understand enough to know whether the river ran in or out, or what was its course; consequently, there still remained a cbance that this might be Mary's lake.

Groves of large cottonwood, which we could see at the mouth of the river, indicated that it was a stream of considerable size; and, at all events, we had the pleasure to know that now we were in a country where human beings could live. Accompanied by the Indian, we resumed our road, passing on the way several caves in the rock where there were baskets and seeds; but the people had disappeared. We saw also horse tracks along the shore.

Early in the afternoon, when we were approaching the groves at the mouth of the river, three or four Indians met us on the trail. We had an explanatory conversation in signs, and then moved on together towards the village, which the chief said was encamped on the bottom.

Reaching the groves, we found the inlet of a large fresh-water stream, and all at once were satisfied that it was neither Mary's river nor the waters of the Sacramento, but that we had discovered a large interior lake, which the Indians informed us had no outlet. It is about 35 miles long; and, by the mark of the water line along the shores, the spring level is about 12 feet above its present waters. The chief commenced speaking in a loud voice as we approached; and parties of Indians armed with bows and arrows issued from the thickets. We selected a strong place for our encamp-ment-a grassy bottom, nearly enclosed by the river, and furnished with abundant fire wood. The village, a collection of straw huts, was a few hundred yards higher up. An Indian brought in a large fish to trade, which we had the inexpressible satisfaction to find was a salmon trout; we gathered round him eagerly. The Indians were amused with our delight, and immediately brought in numbers; so that the camp was soon stocked. Their flavor was excellent-superior, in fact, to that of any fish I have ever known. They were of extraordinary size-about as large as the Columbia river salmon-generally from two to four feet in length. From the information of Mr. Walker, who passed among some lakes lying more to the eastward, this fish is common to the streams of the inland lakes. He subsequently informed me that he had obtained them weighing six pounds when cleaned and the head taken off ; which corresponds very well with the size of those obtained at this place. They doubtless formed the subsistence of these people, who hold the fishery in exclusive possession.

1 remarked that one of them gave a fish to the Indian we had first seen. which he carried off to his family. To them it was probably a feast ; being of the Digger tribe, and having no share in the fishery, living generally on
seeds and roots. Although this was a time of the year when the fish have not yet become fat, they were excellent, and we could only imagine what they are at the proper season. These Indians were very fat, and appeared to live an easy and happy life. They crowded into the camp more than was consistent with our safety, retaining always their arms; and, as they made some unsatisfactory demonstrations, they were given to understand that they would not be permitted to come armed into the camp; and strong goards were kept with the horses. Strict vigilance was maintained among the people, and one-third at a time were kept on guard during the night. There is no reason to doubt that these dispositions, uniformly preserved, conducted our party securely through Indians famed for treachery.

In the mean time, such a salmon-trout feast as is seldom seen was going on in our camp; and every variety of manner in which fish could be pre-pared-boiled, fried, and roasted in the ashes-was put into requisition; and every lew minutes an Indian would be seen running off to spear a fresh one. Whether these Indians had seen whites before, we could not be certain; but they were evidently in communication with others who had, as one of them had some brass buttons, and we noticed several other articles of civilized manufacture. We could obtain from them but little information respecting the country. They made on the ground a drawing • of the river, which they represented as issuing from another lake in the mountains three or four days distant, in a direction a little west of south; beyond which, they drew a mountain ; and further still, two rivers; on one of which they told us that people like ourselves travelled. Whether they alluded to the settlements on the Sacramento, or to a party from the United States which had crossed the Sierra about three degrees to the southward, a few years since, I am unable to determine.

I tried unsuccessfully to prevail on some of them to guide us for a few days on the road, but they only looked at each other and laughed.

The latitude of our encampment, which may be considered the mouth of the inlet, is $39^{\circ} 51^{\prime} 13^{\prime \prime}$ by our observations.

January 16.-This morning we continued our journey along this beautiful stream, which we naturally called the Salmon Trout river. Large trails led up on either side ; the stream was handsomely timbered with large cottonwoods; and the waters were very clear and pure. We weie travelling along the mountains of the great Sierra, which rose on our right, covered with snow; but below the temperature was mild and pleasant. We saw a number of dams which the Indians had constructed to catch fish. After having made about 18 miles, we encamped under some large cottonwoods on the river bottom, where there was tolerably good grass.

January 17.-This morning we left the river, which here issues from the mountains on the west. With every stream I now expected to see the great Buenaventura; and Carson hurried eagerly to search, on every one we reached, for beaver cuttings, which he always maintained we should find only on waters that ran to the Pacific; and the absence of such signs was to him a sure indication that the water had no outlet from the great basin. We followed the Indian trail through a tolerably level country, with small sage bushes, which brought us, after 20 miles journey, to another large stream, timbered with cottonwood, and flowing also out of the mountains, but running more directly to the eastward.

On the way we surprised a family of Indians in the hills; but the man ran up the mountain with rapidity; and the woman was so terrified, and
bept up such a continued screaming, that we could do nothing with her, and were obliged to let her go.

January 18.-There were Indian lodges and fish dams on the stream. There were no beaver cuttings on the river; but below, it turned round to the right ; and, hoping that it would prove a branch of the Buenaventura, we followed it down for about three hours, and encamped.

1 rode out with Mr. Fitzpatrick and Carson to reconnoitre the country, which had evidently been alarmed by the news of our appearance. This stream joined with the open valley of another to the eastward ; but which way the main water ran, it was impossible to tell. Columns of smoke rose over the country at scattered intervals-signals by which the Indians here, as elsewhere, communicate to each other that enemies are in the country. It is a signal of ancient and very universal application among barbarians.

Examining into the condition of the animals when $I$ returned into the camp, I found their feet so much cut up by the rocks, and so many of them lame, that it was evidently impossible that they could cross the country to the Rocky mountains. Every piece of iron that could be used for the purpose had been converted into nails, and we could make no further use of the shoes we had remaining. I therefore determined to abandon my eastern course, and to cross the Sierra Nevada into the valley of the Sacramento, wherever a practicable pass could be found. My decision was heard with joy by the people, and diffused new life throughout the camp.

Latitude, by observation, $39^{\circ} 24^{\prime} 16^{\prime \prime}$.
January 19.-A great number of smokes are still visible this morning, attesting at once the alarm which our appearance hatd spread among these people, and their ignorance of us. If they knew the whites, they would understand that their onlybbject in coming among them was to trade, which required peace and friendship; but they have nothing to trade-consequently, nothing to attract the white man ; hence their fear and flight.

At daybreak we had a heavy snow; but sat out, and, returning up the stream, went out of our way in a circuit over a little mountain ; and encamped on the same stream, a few miles above, in latitude $39^{\circ} 19^{\prime} 21^{\prime \prime}$ by observation.

January 20.-To-day we continued up the stream, and encamped on it close to the mountains. The freshly fallen snow was covered with the tracks of Indians, who had descended from the upper waters, probably called down by the smokes in the plain.
We ascended a peak of the range, which commanded a view of this stream behind the first ridge, where it was winding its course through a somewhat open valley, and I sometimes regret that I did not make the trial to cross here; but while we had fair weather below, the mountains were darkened with falling snow, and, feeling unwilling to encounter them, we turned away again to the southward. In that direction we travelled the next day over a tolerably level country, having always the high mountains on the west. There was but little snow or rock on the ground; and, after having travelled 24 miles, we encamped again on another large stream, running off to the northward and eastward, to meet that we had left. It ran through broad bottoms, having a fine meadow-land appearance.

Latitude $39^{\circ} 01^{\prime} 53^{\prime \prime}$.
January $2 \%$-We travelled up the stream for about 14 miles to the foot of the mountains, from which one branch issued in the southwest, the other flowing from SSE. along their base. Leaving the camp below,
we ascended the range through which the first stream passed, in a cainon; on the western side was a circular valley, about 15 miles long, through which the stream wound its way, issuing from a gorge in the main mounain, which rose abruptly beyond. The valley looked yellow with faded grass ; and the trail we had followed was visible, making towards the gorge, and this was evidently a pass ; but again, while all was bright sunshine on :he ridge and on the valley where we were, the snow was falling heavily in the mountains. I determined to go still to the southward, and encamped on the stream near the forks; the animals being fatigued and the grass tolerably good.

The rock of the ridge we bad ascended is a compact lava, assuming a granitic appearance and structure, and containing, in some places, small nodules of obsidian. So far as composition and aspect are concerned, the rock in other parts of the ridge appears to be granite; but it is probable that this is only a compact form of lava of recent origin.

By observation, the elevation of the encampment was $\mathbf{5 , 0 2 0}$ feet ; and the latitude $38^{\circ} 49^{\prime} 54^{\prime \prime}$.

January 23.-We moved along the course of the other branch towards the soutbeast, the country affording a fine road; and, passing some slight dividing grounds, descended towards the valley of another stream. There was a somewhat rough-looking mountain ahead, which it appeared to issue from, or to enter-we could not tell which; and as the course of the valley and the inclination of the ground had a favorable direction, we were sanguine to find here a branch of the Buenaventura; but were again disappointed, finding it an"inland water, on which we encamped after a day's journey of 24 miles. It was evident that, from the time we descended into the plain at Summer lake, we had been flanking the great range of mountains which divided the Great Basin from the waters of the Pacific; and that the continued succession, and almost connexion, of lakes and rivers which we encountered, were the drainings of that range. Its rains, springs, and snows, would sufficiently account for these lakes and streams, numerous as they were.

January 24.-A man was discovered running towards the camp as we were about to start this morning, who proved to be an Indian of rather advanced age-a sort of forlorn hope, who seemed to have been worked up into the resolution of visiting the strangers who were passing through the country. He seized the hand of the first man he met as he came up, out of breath, and held on, as if to assure himself of protection. He brought with him in a little skin bag a few pounds of the seeds of a pine tree, which to-day we saw for the first time, and which Dr. Torrey has described as a new species, under the name of pinus monophyllus ; in popular language, it might be. called the nut pine. We purchased them all from him. The nut is oily, of very agreeable flavor, and must be very nutritious, as it constitutes the principal subsistence of the tribes among which we were now travelling. By a present of scarlet cloth, and other striking articles, we prevailed upon this man to be our guide of two days' journey. As clearly as possible by signs, we made him understand our object ; and he engaged to conduct us in sight of a good pass which he knew. Here we ceased to bear the Shoshonee language; that of this man being perfectly unintelligible. Several Indians, who had been waiting to see what reception he would meet with, now came into camp; and, accompanied by the new comers, we resumed our journey.

The road led us up the creek, which here becomes a rather rapid mountain stream, fifty feet wide, between dark-looking hills without snow ; but immediately beyond them rose snowy mountains on either side, timbered principally with the nut pine. On the lower grounds, the general height of this tree is twelve to twenty feet, and eight inches the greatest diameter; it is rather branching, and has a peculiar and singular but pleasant odor. We followed the river for only a short distantee along a rocky trail, and crossed it at a dam which the Indians made us comprehend had been built to catch salmon trout. The snow and ice were heaped up against it three or four feet deep entirely across the stream.

Leaving here the stı eam, which runs through impassable cañons, we continued our road over a very broken country, passing through a low gap between the snowy mountains. The rock which occurs immediately in the pass has the appearance of impure sandstone, containing scales of black mica. This may be only a stratified lava; on issuing from the gap, the compact lava, and other volcanic products usual in the country, again occurred. We descended from the gap into a wide valley, or rather basin, and encamped on a small tributary to the last stream, on which there was very good grass. It was covered with such thick ice, that it required some labor with pickaxes to make holes for the animals to drink. The banks are lightly wooded with willow, and on the upper bottoms are sage and Fremontia with ephedra occidentalis, which begins to occur more frequently. The day has been a summer one, warm and pleasant ; no snow on the trail, which, as we are all on foot, makes travelling more agreeable. The hunters went into the neighboring mountains, but found no game. We have five Indians in camp to-night.

January 25.-The morning was cold and bright, and as the sun rose the day became beautiful. A party of twelve Indians came down from the mountains to trade pine nuts, of which each one carried a little bag. These seemed now to be the staple of the country; and whenever we met an Indian, his friendly salutation consisted in offering a few nuts to eat and to trade; their only arms were bows and flint-pointed arrows. It appeared that, in almost all the valleys, the neighboring bands were at war with each other; and we had some difficulty in prevailing on our guides to accompany us on this day's journey, being at war with the people on the other side of a large snowy mountain which lay before us.

The general level of the country appeared to be getting higher, and we were gradually entering the heart of the mountains. Accompanied by all the Indians, we ascended a long ridge, and reached a pure spring at the edge of the timber, where the Indians had waylaid and killed an antelope, and where the greater part of them left us. Our pacific conduct had quieted their alarms; and though at war among each other, yet all confided in us. Thanks to the combined effects of power and kindness-for our arms inspired respect, and our little presents and good treatment conciliated their confidence. Here we suddenly entered snow six inches deep, and the ground was a little rocky with volcanic fragments, the mountain appearing to be composed of such rock. The timber consists principally of nut pines, (pinus monophyllus,) which here are of larger size- 12 to 15 inches in diameter; heaps of cones lying on the ground, where the Indians have gathered the seeds.

The snow deepened gradually as we advanced. Our guides wore out their moccasins; and, putting one of them on a horse, we enjoyed the unusual
sight of an Indian who could not ride. He could not even guide the animal, and appeared to have no knowledge of horses. The snow was three or four feet deep in the summit of the pass; and from this point the guide pointed out our future road, declining to go any further. Below us was a little valley; and beyond this, the mountains rose higher still, one ridge above another, presenting a rude and rocky outline. We descended rapidly to the valles; the snow impeded us but little; yet it was dark when we reached the foot of the mountain.

The day had been so warm, that our moccasins were wet with melting snow; but here, as soon as the sun begins to decline, the air gets suddenly cold, and we had great difficulty to keep our feet from treezing-our moccasins being frozen perfectly stiff. After a hard day's march of 27 miles, we reached the river some time after dark, and found the snow about a foot deep on the bottom-the river being entirely frozen over. We found a comfortable camp, where there were dry willows abundant, and we soon had blazing fires. A little brandy, which I husbanded with great care, remained, and I do not know any medicine more salutary, or any drink ( except coffee) more agreeable, than this in a cold night after a hard day's march. Mr. Preuss questioned whether the famed nectar even possessed so exquisite a flavor. All felt it to be a reviving cordial.

The next morning, when the sun had not yet risen over the mountains, the thermometer was $2^{\circ}$ below zero; but the sky was bright and pure, and the weather changed rapidly into a pleasant day of summer. I remained encamped, in order to examine the country, and allow the animals a day of rest, the grass being good and abundant under the snow.

The river is fifty to eighty feet wide, with a lively current, and very elear water. It forked a little above our camp, one of its branches coming directly from the south. At its head appeared to be a handsome pass; and from the neighboring heights we could see, beyond, a comparatively low and open country, which was supposed to form the valley of the Bdenaventura. The other branch issued from a nearcr pass, in a direction S. $75^{\circ} \mathbf{W}$., forking at the foot of the mountain, and receiving part of its waters from a little lake. I was in advance of the camp when our last guides had left us; but, so far as could be understood, this was the pass which they had indicated, and, in company with Carson, to-day I set out to explore it. Entering the range, we continued in a northwesterly direcion up the valley, which here bent to the right. It was a pretty, open botiom, locked between lofty mountains, which supplied irequent streams as we advanced. On the lower part they were covered with nut-pine trees, and above with masses of pine, which weeasily recognised, from the darker color of the foliage. From the fresh trails which occurred frequently during the morning, deer appeared to be remarkably numerous in the mountain.

We had now entirely left the desert country, and were on the verge of a region which, extending westward to the shores of the Pacific, abounds in large game, and is covered with a singular luxuriance of vegotable life.

The little stream grew rapidly smaller, and in about twelve miles we had reached its head, the last water coming immediately out of the tnountain on the right; and this spot was selected for our next encampment. The grass showed well in sunny places; but in colder situations the snow was deep, and began to occur in banks, throns! which the horses found some diffeulty in Breaking a way.

To the left, the open valley continued in a southwesterly direction, with
a scarcely perceptible ascent, forming a beautiful pass; the exploration of which we deferred until the next day, and returned to the camp.

To-day an Indian passed through the valley, on his way 'nto the mountains, where he showed us was bis lodge. We comprehended nothing of his language; and, though he appeared to have no fear, passing along in full view of the camp, he was indisposed to hold any communication with us, but showed the way he was going, and poifted for us to go on our road.

By observation, the latitude of this encampment was $38^{\circ} 18^{\prime} 01^{\prime \prime}$, and the elevation above the sea 6,310 feet.

January 27.-Leaving the camp to follow slowly, with directions to Carson to encamp at the place agreed on, Mr. Fitzpatrick and myself continued the reconncissance. Arriving at the head of the stream, we began to enter the pass-passing occasionally through open groves of large pine trees, on the warm side of the defile, where the snow had melted away, occasionally exposing a large Indian trail. Continuing along a narrow meadow, we reached in a few miles the gate of the pass, where there was a narrow strip of prairie, about fifty yards wide, between walls of granite rock. On either side rose the mountains, forming on the left a rugged mass, or nucleus, wholly covered with deep snow, presenting a glittering and icy surface. At the time, we supposed this to be the point into which they wete gathered between the two great rivers, and from which the waters flowed off to the bay. This was the icy and cold side of the pass, and the rays of the sun hardly touched the snow. On the left, the mountains rose into peaks; but they were lower and secondary, and the country had a somewhat more open and lighter character. On the right were several hot springs, which appeared remarkable in such a place. In going through, we felt impressed by the majesty of the mountain, along the huge wall of which we were riding. Here there was no snow; but immediately beyond was a deep bank, through which we dragged our horses with considerable effort. We then immediately struck upon a stream, which gathered itself rapidly, and descended quick; and the valley did not preserve the open character of the other side, appearing below to form a cañon. We therefore climbed one of the peaks on the right, leaving our horses below; but we were so much shut up, that we did not obtain an extensive view, and what we saw was not very satisfactory, and awakened considerable doubt. The valley of the stream pursued a northwesterly direction, appearing below to turn sharply to the right, beyond which further view was cut off. It was, nevertheless, resolved to continue our road the next day down this valley, which we trusted still would prove that of the middle stream between the two great rivers. Towards the summit of this peak, the fields of snow were four or five feet deep on the northern side; and we saw several large hares, which had on their winter color, being white as the snow around them.

The winter day is short in the mountains, the sun having but a small space of sky to travel over in the visible part above our horizon; and the moment his rays are gone, the air is keenly cold. The interest of our work had detained us long, and it was after nightfall when we reached the camp.

January 28.-To-day we went through the pass with all the camp, and, after a hard day's journey of twelve miles, encamped on a high point where the snow had been blown off, and the exposed grass afforded a scanty pasture for the animals. Snow and broken country together made our travel-
ling difficult : we were often compelled to make large circuits, and ascend the highest and most exposed ridges, in order to avoid snow, which in other places was banked up to a great depth.

During the day a few Indians were seen circling around us on snow shoes, and skimming along like birds; but we could not bring them within speaking distance. Godey, who was a little distance from the camp, had sat down to tie his moccasins, when he heard a low whistle near, and, looking up, saw two Indians half hiding behind a rock about forty yards distant; they would not allow him to approach, but, breaking into a laugh, skimmed off over the snow, seeming to have no idea of the power of fire arms, and thinking themselves perfectly safe when beyond arm's length.

To-night we did not succeed in getting the howitzer into camp. This was the most laborious day we had yet passed through ; the steep ascents and deep snow exhausting both men and animals. Our single chronometer had stopped during the day, and its error in time occasioned the loss of an eclipse of a satellite this evening. It had not preserved the rate with which we started from the Dalles, and this will account for the absence of longitudes along this interval of our journey.
January 29.-From this height we could see, at a considerable distance below, yellow spots in the valley, which indicated that there was not much snow. One of these places we expected to reach to-night ; and some time being required to bring up the gun, I went ahead with Mr. Fitzpatrick and a few men, leavingithe camp to follow, in charge of Mr. Preuss. We followed a trail down a hollow where the Indians had descended, the snow being so deep that we never came near the ground; but this only made our descent the easier, and, when we reached a little affluent to the river at the bottom, we suddenly found ourselves in presence of eight or ten Indians. They seemed to be watching our motions, and, like the others, at first were indisposed to let us approach, ranging themselves like birds on a fallen !og-on the hill side above our heads, where, being out of reach, they thought themselves safe. Our friendly demeanor reconciled them, and, when we got near enough, they immediately stretched out to us handfulls of pine nuts, which seemed an exercise of hospitality. We made them a few presents, and, telling us that their village was a few miles below, they went on to let their people know what we were. The principal stream still running through an impracticable cañon, we ascended a very steep hill, which proved afterwards the last and fatal obstacle to our little howitzer, which was finally abandoned at this place. We passed through a small meadow a few miles below, crossing the river, which depth, swift current, and rock, made it difficult to ford; and, after a few more miles of very diffcult trail, issued into a larger prairie bottom, at the farther end of which we encamped, in a position rendered strong by rocks and trees. The lower parts of the mountain were covered with the nut pine. Several Indians appeared on the hill side, reconnoitring the camp, and were induced to come in ; others came in during the afternoon; and in the evening we held $\approx$ council. The Indians immediately made it clear that the waters on whicfi we were also belong to the Great Basin, in the edge of which we had jeen since the 17th of December; and it became evident that we had still the great ridge on the left to cross before we could reach the Pacific waters.

We explained to the Indians that we were endeavoring to find a passage across the mountains into the country of the whites, whom we were going to see; and told them that we wished them to bring us a guide, to whom we
would give presents of scarlet cloth, and other articles, which were shown: to them. They looked at the reward we offered, and conferred with each other, but pointed to the snow on the mountain, and drew their hands across their necks, and raised them above their heads, to show the depth; and signified that it was impossible for us to get through. They made signs that we must go to the south ward, over a pass through a lower range, which they pointed out ; there, they said, at the end of one day's travel, we would find people who lived near a pass in the great mountain; and to that point they engaged to furnish us a guide. They appeared to have a confused idea, from report, of whites who lived on the other side of the mountain ; and once, they told us, about two years ago, a party of twelve men like ourselves had ascended their river, and crossed to the other waters. They pointed out to us where they had crossed; but then, they said, it was summer time; but now it would be impossible. I believe that this was a party led by Mr. Chiles, one of the only two men whom 1 know to have passed through the California nountains from the interior of the Ba-sin-Walker being the other; and both were engaged upwards of twenty days, in the summer time, in getting over. Chiles'sdestination was the bay of San Francisco, to which he descended by the Stanislausriver ; and Walker subscquently informed me that, like myself, descending to the southward on a more eastern line, day after day he was searching for the Buenaventura, thinking that he had found it with every new stream, until, like me, he abandoned all idea of its existence, and, turning abruptly to the right, crossed the great chain. These were both western men, animated with the spirit of exploratory enterprise which characterizes that people.

The Indians brought in during the evening an abundant supply of pine nuts, which we traded from them. When roasted, their pleasant flavor made them an agrecable addition to our now scanty store of provisions, which were reduced to a very low ebb. Our principal stock was in peas, which it is not necessary to say contain scarcely any nutriment. We had still a littlc fiour left, some cofiee, and a quantity of sugar, which I reserved as a defence against starvation.

The Iudians informed us that at certain seasons they have fish in their waters, which we supposed to be salmon trout; for the remainder of the year they live upon the pine nuts, which form their great winter subsist-ence-a portion being always at hand, shut up in the natural storehouse of the cones. At present, they were presented to us as a whole people living upon this simple vegetable.

The other division of the party did not come in to-night, but encamped in the upper meadow, and arrived the next morning. They had not succeeded in getting the howitzer beyond the place mentioned, and where it had been left by Mr. Preuss in obedience to my orders; and, in anticipation of the snow banks and snow fields still ahead, foreseeing the inevitable detention to which it would subject us, I reluctantly determined to leave it there for the time. It was of the kind invented by the French for the mountain part of their war in Algiers; and the distance it had come with us proved how well it was adapted to its purpose. We left it, to the great sorrow of the whole party, who were grieved to part with a companion which had made the whole distance from St. Louis, and commanded respect for us on some critical occasions, and which might be needed for the same purpose again.

January 30.-Our guide, who was a young man, joined us this morn-


#### Abstract

 Which immediately opened out into a broad ralley, furnishing good travelIhigg ground. In a short distance we passed the village, a collection of Shaw huts; and a fow mifes below, the guide pointed out the place whent the whites had been encamped before they entered the mountain. With our late start we made but ten miles, and encamped on the low river botform, where there was no mow, but a great deal of ice; and we cut piles of ling grass to lay under our blankets, and fires were made of large dry wil lows, groves of which wooded the stream. The river took here a nort enoterly direction, snd through a spur from the momntains on the lelt wet 

Dedinkr 51 , - We took our way orer a gently rlsing ground, the dividin? whet bewt toterably low; and travelling easily along a broad trail, in thre or fourdon meter repehed the upper part of the pass, when it begac to athow thfely, with' very cold weather. The Indians had only the minif weinty eovering, and appeared to anfer greaty from the cold. Al选 in, beept odr guike. Half hidden by the storm, the mountains looked livery ; ind, innitht tregan to approach, the guide showed great reluctanee twoto:forwher. I pheed him between two riftes, for the way began to be windith. Travening a lithe farther, we struck a ravine, wheh the fadian smontld tomdtet nil to the river; and as the poor fellow suffered greally; Ghirnfing in the now which fell upon bin naked skin, I would not detain M, tany lougtor ; and he rad off to the mountain, where he said there was a hat-mear by. He bed kept the blue and scarlet cloth I had given hies tubly doled up, prefefring rather to endure the cold than to get them wet. It the eourvo of the ufternoon, one of the men had his foot frost bitteras ated about dark wo had the satisfaction to reach the bottoms of a otrome fimbered with large treet, among which we found a sheltered camp, with ah rbundance of much grase as the season afforded for the animals. We miver Before wa, in descending from the paco, a great continuous range, along whell etretched the vailey of the river; the lower parts steep, and dark with pinees while above it was hidden in clouds of snow. This we felt instantly eatisfod was the central ridge of the Sierra Nevadia, the great California mome tala, which only ngw intervenied botween us and the waters of the bay. We had mado a forced mareh of $\mathbf{2 6}$ miles, and three mults had given ont on the road. Up to this point, with the exception of two stolen by Indiane, We batilow none of the borsee which had beien bodught from the Columbla -river, and a number of these were still atrong and tin tolerably good orter. Fibrimit now 67 arimals in the band.


We beid seureely lighted our fireis, when the camp wiss crowded with menrif' naked Indiants ; some of them were furnifled with long nets in adeltion to bodes, and appeared to have beon out on the stge hills to hunt thentity: These mets were perhaps 30 to 40 -feet long' kept upright in the
 bomp, very meth resembling in manufature those common among the Ithilath 'of the Bacramento valley. They came among us withoot any thar, wathetinteredthemselves about the fires, matity ociupied in gratifying theit ithobititurnt. I was struck by the singular appearmine of a row of shoat a dozett, who wore sitting on their haunches perched on a log aesic one of the Ares, whth their quick sharp eyea following every motion.

We gethered together a few of the most intelligent of the Indians, amd

cions. I told them that we had come from a very far country, having been travelling now nearly a year, and that we were desirous simply to go across the mountain into the country of the other whites. There were two who appeared particularly intelligent-one, a somewhat old man. He told me that, before the snows fell, it was six sleeps to the place where the whites lived, but that now it was impossible to cross the mountain on account of the deep snow ; and showing us, as the others had done, that it was over our heads, he urged us strongly to follow the course of the river, which he said would conduct us to a lake in which there were many large fish. There, he said, were many people; there was no snow on the ground; and we might remain there until the spring. From their descriptions, we were enabled to judge that we had encamped on the upper water of the Salmon Trout river. It is hardly necessary to say that our communication was only by signs, as we understood nothing of their language ; but they spoke, notwithstanding, rapidly and vehemently, explaining what they considered the folly of our intentions, and urging us to go down to the lake. Taih-ve, a word signifying snow, we very soon learned to know, from its frequent repetition. I told him that the men and the horses were strong, and that we would break a road through the snow ; and spreading before him our bales of scarlet cloth, and trinkets, showed him what we would give for a guide. It: was necessary to obtain one, if possible ; for I had determined here to attempt the passage of the mountain. Pulling a bunch of grass from the ground, after a short discussion among themselves, the old man made us comprehend, that if we could break through the snow, at the end of three days we would come down upon grass, which he showed us would be about six inches high, and where the ground was entirely free. So far, he said, he had been in hunting for elk; but beyond that, (and he closed his eyes) he had seen nothing; but there was one among them who had been to the whites, and, going out of the lodge, he returned with a young man of very intelligent appearance. Here, said he, is a young man who has seen the whites with his own eyes; and he swore, first by the sky, and then by the ground, that what he said was true. With a large present of goods, we prevailed upon this young man to be our guide, and he acquired among us the name Melo-a word signifying friend, which they used very frequently. He was thinly clad, and nearly barefoot; his moccasins being about worn out. We gave him skins to make a new pair, and to enable him to perform his undertaking to us. The Indians remained in the camp during the night, and we kept the guide and two others to sleep in the lodge with us-Carson lying across the door, and having made them comprehend the use of our fire arms. The snow, which had istermitted in the evening, commenced falling again in the course of the night, and it snowed steadily all day. In the morning I acquainted the men with my decision, and explained to them that necessity required us to make a great effort to clear the mountains. I reminded them of the beautiful valley of the Sacramento, with which they were familiar from the descriptions of Carson, who had been there some fifteen years ago, and who, in our late privations, had delighted us in speaking of its rich pastures and abounding game, and drew a vivid contrast between its summer climate, less than a hundred miles distant, and the falling snow around us. I informed them (and long experience had given them confidence in my observations and good instruments) that almost directly west, and only about 70 miles distant, was the great farming establishment of Captain Sutter-a
gentleman who had formerly lived in Missouri, and, emigrating to this country, had become the possessor of a principality. I assured them that, from the heights of the mountain before us, we should doubtless see the valley of the Sacramento river, and with one effort place ourselves again in the midst of plenty. The people received this decision with the cheerfol obedience which had always characterized them; and the day was immediately devoted to the preparations necessary to enable us to carry it into effect. Leggings, moccasins, clothing-all were put into the best state to resist the cold. Our guide was not neglected. Extremity of suffering might make him desert; we therefore did the best we could for him. Leggings, moccasins, some articles of clothing, and a large green blanket, in addition to the blue and scarlet cloth, were lavished upon him, and to his great and evident contentment. He arrayed himself in all his colors; and, clad in green, blue, and scarlet, he made a gay-looking Indian ; and, with his various presents, was probably richer and better clothed than any of his tribe had ever been before.

I have already said that our provisions were very low; we had neither tallow nor grease of any kind remaining, and the want of salt became one of our greatest privations. The poor dog which had been found in the Bear river valley, and which had been a compagnon de voyage ever since, had now become fat, and the mess to which it belonged requested permission to kill it. Leave was granted. Spread out on the snow, the meat looked very good; and it made a strengthening meal for the greater part of the camp. Indians brought in two or three rabbits during the day, which were purchased from them.
The river was 40 to 70 feet wide, and now entirely frozen over. It was wooded with large cottonwood, willow, and grain de bæuf. By observation, the latitude of this encanpment was $38^{\circ} 37^{\prime} 18^{\prime \prime}$.

February 2.-It had ceased snowing, and this morning the lower air was clear and frosty; and six or seven thousand feet above, the peaks of the Sierra now and then appeared among the rolling clouds, which were rapidly dispersing before the sun. Our Indian shook his head as he pointed to the icy pinnacles, shooting high up into the sky, and seeming almost immediately above us. Crossing the river on the ice, and leaving it immediately, we commenced the ascent of the mountain along the valley of a tributary stream. The people were unusually silent; for every man knew that our enterprise was hazardous, and the issue doubtful.

The snow deepened rapidly, and it soon became necessary to break a road. For this service, a party of ten was formed, mounted on the strongest horses ; each man in succession opening the road on foot, or on horseback, until himself and his horse became fatigued, when he stepped aside; and, the remaining number passing ahead, he took his station in the rear. Learing this stream, and pursuing a very direct course, we passed over an intervening ridge to the river we had left. On the way we passed two low huts entirely covered with snow, which might very easily have escaped observation. A family was living in each; and the only trail I saw in the neighborhood was from the door hole to a nut-pine tree near, which supplied them with food and fuel. We found two similar huts on the creek where we next arrived; and, travelling a little higher up, encamped on its banks in about four feet depth of snow. Carson found near, an open hill side, where the wind and the sun had melted the snow, leaving exposed sufficient bunch grass for the animals to-night.

The nut pines were now giving way to heavy timber, and there were some immense pines on the bottom, around the roots of which the sun had melted away the snow ; and here we made our camps and built huge fires. To-day we had travelled sixteen miles, and our elevation above the sea was 6,760 feet.

February 3.-Turning our faces directly towards the main chain, we ascended an open hollow along a small tributary to the river, which, according to the Indians, issues from a mountain to the south. The snow was so deep in the hollow, that we were obliged to travel along the steep hill sides, and over spurs, where wind and sun had in places lessened the snow, and where the grass, which appeared to be in good quality along the sides of the mountains, was exposed. We opened our road in the same way as yesterday, but made only seven miles; and encamped by some springs at the foot of a high and steep hill, by which the hollow ascended to another basin in the mountain. The little stream below was entirely buried in snow. The springs were shaded by the boughs of a lofty cedar, which here made its first appearance; the usual height was 120 to 130 feet, and one that was measured near by was 6 feet in diameter.

There being no grass exposed here, the horses were sent back to that which we had seen a few miles below. We occupied the remainder of the day in beating down a road to the foot of the hill, a mile or two distant; the snow being beaten down when moist, in the warm part of the day, and then hard frozen at night, made a foundation that would bear the weight of the animals the next morning. During the day several Indians joined us on snow shoes. These were made of a circular hoop, about a foot in diameter, the interior space being filled with an open network of bark.

February 4.-I went ahead early with two or three men, each with a led horse, to break the road. We were obliged to abandon the hollow entirely, and work along the mountain side, which was very steep, and the snow covered with an icy crust. We cut a.footing as we advanced, and trampled a road through for the animals; but occasionally one plunged outside the trail, and slided along the field to the bottom, a hundred yards below. Late in the day we reached another bench in the hollow, where, in summer, the stream passed over a small precipice. Here was a short distance of dividing ground between the two ridges, and beyond an open basin, some ten miles across, whose bottom presented a field of snow. At the further or western side rose the middle crest of the mountain, a darklooking ridge of volcanic rock.

The summit line presented a range of naked peaks, apparently destitute of snow and vegetation; but below, the face of the whole country was covered with timber of extraordinary size. Annexed you are presented with a view of this ridge from a camp on the western side of the basin.

Towards a pass which the guide indicated here, we attempted in the afternoon to force a road; but after a laborious plunging through two or three hundred yards, our best horses gave out, entirely refusing to make any further effort ; and, for the time, we were brought to a stand. The guide informed us that we were entering the deep snow, and here began the difficulties of the mountain; and to him, and almost to all, our enterprise seemed hopeless. I returned a short distance back, to the break in the hollow, where I met Mr. Fitzpatrick.

The camp had been all the day occupied in endeavoring to ascend the bill, but only the best horses had succeeded. The animals, generally, not
hintwe peffeterit stringtio to bring themselves up withont the packs; and all the line of coad between this and the springs was strewed wih caplp
 distely encumped on. the ground with my own mese, which was in advance, and difected Mx. Pltzpatrick to encamp at the sprigge, and send all the animplis, in eharge of Tabeau, with a strong guard; bick to the place where they Had beon pastured the night before. Hore was a small spot of level ground, protected on one side by the mountain, and on the other sheliered by a little ridge of rock. It was an open grove of pines, which ascimilated in size to the grandeur of the mountain, being: frequently ix foet in diameter.

To-night we had no shelter, but we made a large fire around the truibk of one of the hage pines; and covering the spow with small boughs; on which we spread our blankets, soon made ourselves comfótable. The night was very bitight and clear, though the thermometer was only at tiv. A strong wind, which sprang up at sundown, made it intensely cold; and this was one of the bitterest nights during the jourbey.

Two Indians joined our party here; and one of theab, an old man, tho mediately began to harangue us, saying that ourselves atd animals woitid perich in the snow; and that if we would go back; he would show us kipother and a better way across the mountain. He spoke in a very laud voice, and there was a singular repetition of phrases and arriangement of tworde, which rèndered his speech striking, and not unmusical.

Wo had now begun to understmad some words, and, with the aid of sigim, easily comprehended the old 'man's simple ideas. "Rock upon rock-rock upen rock-anow upon snow-snow upon snow," said he ; "even if you get over the spow, you will not be able to get down from the mountaitis." He made us the sign of precipices, and showed us how the feet of the horses would slip, and throw them off from the narrow trails which led along their sides. Our Chinook, who. comprehended even more readily than ourselves, and believed our situation hopeless, covered his head with his blanket, and began to weep and lament. "I wanted to see the whites," said he; "I came away from my own people to see the whites, and I wrouldn't care to die among them ; but heres-and he looked around into the cold night and gloomy forest, and, drawing his blanket over his head, began again to lament.

Seated around the tree, the fire illuminating the rocks and the tall bolls of the pines round about, and the old Indian haranguing, we presented a group of very serious faces.

February 5.-The night had been too cold to sleep, and we were up very early. Oor guide was standing by the fire with all his finery on; and seeing bim shiver in the cold, I threw on his shoulders one of my blankets. We miased him a few minutes afterwards, and never saw him again. He had deserted. His bad faith and treachery were in perfect keeping with the estimate of Indian character, which a long intercourse with this people trad gradually forced upon my mind;

While a portion of the camp were occupied in bringing up the baggage to this point, the remainder were busied in making sledges and nnow shoet I bad determined-to explore the mountain ahead, and the sledges were to be used in trahsporting the baggage.

The mountains here consisted wholly of a white micaceons granite;

February 11.-High wind continued, and our trail this morning was nearly invisible-here and there indicated by a little ridge of snow. Our situation became tiresome and dreary, requiring a strong exercise of patience and resolution.

In the evening I received a message from Mr. Fitzpatrick, acquainting me with the utter failure of his attempt to get our mules and horses over the snow-the half-hidden trail had proved eatirely too alight to support them, and they had broken through, and were plunging about or lying half buried in snow. He was occupied in endeavoring to get them back to bis camp; and in the mean time sent to me for further instructions. I wrote to him to send the animals immediately back to their old pastures; and, after having made mauls and shovels, turn in all the strength of his party to open and beat a road through the snow, strengthening it with branches and boughs of the pines.

February 12.-We made mauls, and worked hard at our end of the road all the day. The wind was high, but the sun bright, and the snow thawing. We worked down the face of the hill, to meet the people at the other end. Towards sundown it began to grow cold, and we shouldered our mauls, and trudged back to camp.

February 13.-We continued to labor on the road; and in the course of the day had the satisfaction to see the people working down the face of the opposite hill, about three miles distant. During the morning we had the pleasure of a visit from Mr. Fitzpatrick, with the informatiou that all was going on well. A party of Indians had passed on show shoes, who said they were going to the western side of the mountain after fish. This was an indication that the salmon were coming up the streams; and we could hardly restrain our impatience as we thought of them, and worked with increased vigor.

The meat train did not arrive this evening, and I gave Godey leave to kill our little dog, (Tlamath,) which he prepared in Indian fashion; scorching off the hair, and washing the skin with soap and snow, and then cutting it up into pieces, which were taid on the snow. Shortly afterwards, the sleigh arrived with a supply of horse meat ; and we had to-night an extraordinary dinner-pea soup, mule, and dog.

February 14.-Annexed is a view of the dividing sidge of the Sierra, taken from this encampment. With Mr. Preuss, I ascended to-day the highest peak to the right; from which we had a beautiful view of a nountain lake at our feet, about fifteen miles in length, and so entirely surrounded by mountains that we could not discorer an outlet. We had taken with us a glass; but, though we enjoyed an extended view, the valley was half hidden in mist, as when we had seen it before. Snow could be distinguished on the higher parts of the coast mountains; eastward, as far as the eye could extend, it ranged over a terrible mass of broken snowy mountains, fading off blue in the distance. The rock composing the summit consists of a very coarse dark volcanic conglomerate ; the lower parts appeared to be of a slaty structure. The highest trees were a few scattering cedars and aspens. From the immediate foot of the peak, we were two hours in reaching the summit, and one hour and a quarter in descending. The day had been very bright, still, and clear, and spring seems to be advancing rapidly. While the sun is in the sky, the snow melts rapidly, and gushing springs cover the face of the mountain in all the exposed places; but their surface freezes instantly with the disappearance of the sun.


I obtained to-night some observations; and the result from these, and others madè during our stay, gives for the latitude $38^{\circ} 41^{\prime} 577^{\prime \prime}$, longitude $120^{\circ}$ $35^{\prime} 57^{\prime \prime}$, and rate of the chronometer $25^{\prime \prime} .82$.

February 16. We had succeeded in getting our animals safely to the first grassy bill ; and this morning I started with Jacob on a reconnoitring expedition beyond the mountain. We travelled along the crests of narrow ridges, extending down from the mountain in the direction of the valley, from which the snow was fast melting away. On the open spots was tolerably good grass; and I judged we should succeed in getting the camp down by way of these. Towards sundown we discovered some icy spots in a deep hollow ; and, descending the monntain, we encamped on the head water of a little creek, where at last the water found its way to the Pacific.

The night was clear and very long. We heard the cries of some wild animals, which had been attracted by our fire, and a flock of geese passed over during the night. Even these atrange sounds had something pleasant to our senses in this region of silence and desolation.

We started again early in the morning. The creek acquired a regular breadth of about 20 feet, and we soon began to hear the rushing of the water below the ice surface, over which we travelled to avoid the snow; a few miles below we broke through, where the water was several feet deep, and balted to make a fire and dry our clothes. We continued a few miles farther, walking being very laborious without snow shoes.

I was now perfectly satisfied that we had struck the stream on which Mr. Sutter lived; and, turning about, made a hard push, and reached the camp at dark. Here we had the pleasure to find all the remaining animals, 57 in number, safely arrived at the grassy hill near the camp; and bere, also, we were agreeably surprised with the sight of an abundance of salt. Some of the horse guard had gone to a neighboring hut for pine nuts, and discovered unexpectedly a large cake of very white fine-grained salt, which the Indians told them they had brought from the other side of the mountain; they used it to eat with their pine nuts, and readily sold it for goods.

On the 19th, the people were occupied in making a road and bringing up the baggage; and, on the afternoon of the next day, February 20, 1844, we encamped with the animals and all the materiel of the camp, on the summit of the Pass in the dividing ridge, 1,000 miles by our travelled road from the Dalles of the Columbia.

The people, who had not yet been to this point, climbed the neighboring peak to enjoy a look at the valley.

The temperature of boiling water gave for the elevation of the encampment 9,338 feet above the sea.

This was 2,000 feet higher than the South Pass in the Rocky mountains, and several peaks in view rose several thousand feet still higher. Thus, at the extremity of the continent, and near the coast, the phenomenon was seen of a range of mountains still higher than the great Rocky mountains themselves. This extraordinary fact accounts for the Great Basin, and shows that there must be a system of small lakes and rivers here scattered over a flat country, and which the extended and lofty range of the Sierra Nevada prevents from escaping to the Pacific ocean. Latitude $38^{\circ} 44^{\prime}$; longitude $120^{\circ} 28^{\prime}$.

Thus this Pass in the Sierra Nevada, which so well deserves its name of Snowy mountain, is eleven degrees west and about four degrees south of the South Pass.

I obtained to-night some observations ; and the result from these, and othrs made during our stay, gives for the latitude $38^{\circ} 41^{\prime} 57^{\prime \prime}$, longitude $180^{\circ}$ 15' 57 ', and rate of the chronometer $25^{\prime \prime} .82$.
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February 21.-We now considered ourselves victorious over the mountain ; having only the descent before us, and the valley under our eyes, we felt strong hope that we should force our way down. But this was a case in which the descent was not facile. Still deep fields of snow lay between, and there was a large intervening space of rough-looking mountains, through which we had yet to wind our way. Carson roused me this morning with an early fire, and we were all up long before day, in order to pass the snow fields before the san should render the crust soft. We enjoyed this morning a scene, at sunrise, which even here was unusually glorious and beantiful. Immediately above the eastern mountains was repeated a cloud-formed mass of purple ranges, bordered with bright yellow gold; the peaks shot up into a narrow line of crimson cloud, above which the air was filled with a greenish orange; and over all was the singular beauty of the blue sky. Passing along a ridge which commanded the lake on our right, of which we began to discover an outlet through a chasm on the west, we passed over alternating open ground and hard-crusted snow fields which supported the animals, and encamped on the ridge after a journey of 6 miles. The grass was better than we had yet seen, and we were encamped in a clump. of trees twenty or thirty feet high, resembling white pine. With the exception of these small clumps, the ridges were bare; and, where the snow found the support of the trees, the wind had blown it up into banks ten or fifteen feet high. It required much care to hunt out a practicable way, as the most open places frequently led to impassable banks.

We had hard and doubtful labor yet before us, as the snow appeared to be heavier where the fimber began further down, with few open spots. Ascending a height, we traced out the best line we could discover for the next day's march, and had at least the consolation to see that the mountain descended rapidly. The day had been one of April ; gusty, with a few occasional flakes of snow; which, in the afternoon, enveloped the upper mountain in clouds. We watched them anxiously, as now we dreaded a snow storm. Shortly afterwards we heard the roll of thunder, and, looking towards the valley, found it all enveloped in a thunder storm. For us, as connected with the idea of summer, it had a singular charm; and we watched its progress with excited feelings until nearly sunset, when the sky cleared off brightly, and we saw a shining line of water directing its course towards another, a broader and larger sheet. We knew that these could be no other than the Sacramento and the bay of San Francisco ;-but, after our long wandering in rugged mountains, where so frequently we had met with disappointments, and where the crossing of every ridge displayed some unknown lake or river, we were yet almost afiaid to believe that we were at last to escape into the genial country of which we had heard so many glowing descriptions, and dreaded again to find some vast interior lake, whose bitter waters would bring us disappointment. On the southern shore of what appeared to be the bay could be traced the gleaming line where entered another large stream ; and again the Buenaventura rose up in our minds.

Carson had entered the valley along the southern side of the bay, and remembered perfectly to have crossed the mouth of a very large stream, which they had been obliged to raft ; but the country then was so entirely covered with water from snow and rain, that he had been able to form no eorrect impression of watercourses.

We had the satisfaction to know that at least there were people below.

Pires were lit up in the valley just at night, appearing to be in answer to cors; and these signs of life renewed, in some measure, the gayety of the camp. They appeared so near, that we judged them to be among the timber of some of the neighboring ridges; but, having them constantly in view day after day, and night after night, we afterwards found them to be fires that had been kindled by the Indians among the tulares, on the shore of the bay, 80 miles distant.

Among the very few plants that appeared here, was the common blue fiax. To-night, a mule was killed for food.

February 2z.-Our breakfast was over long before day. We took advantage of the coolness of the early morning to get over the snow, which to-day occurred in very deep banks among the timber; but we searched out the coldest places, and the animals passed successfully with their loads the hard crust. Now and then, the delay of making a road occasioned much labor and loss of time. In the after part of the day, we saw before us a handsome grassy ridge point ; and, making a desperate push over a snow field 10 to 15 feet deep, we happily suicceeded in getting the camp aerose ; and encamped on the ridge, after a march of three miles. We had again the prospect of a thunder storm below ; and to-night we killed another mule-now our only resource from starvation.

We satisfied ourselves during the day that the lake had an outlet between two ranges on the right; and with this, the creek on which I had encamped probably effected a junction below. Between these, we were descending.

We continued to enjoy the same delightful weather ; the sky of the same beautiful blue, and such a sunset and sunrise as on our Atlantic coast we could scarcely imagine. And bere among the mountains, 9,000 feet above the sea, we have the deep-blue sky and sunny climate of Smyrna and Palermo, which a little map before me shows are in the same latitude.

The elevation above the sea, by the boiling point, is 8,565 feet.
February 23.-This was our most difficult day: we were forced off the ridges by the quantity of snow among the timber, and obliged to take to the mountain sides, where, occasionally, rocks and a southern exposure afforded us a chance to scramble along. But these were steep, and slippery with snow and ice; and the tough evergreens of the mountain impeded our way, tore our skins, and exhausted our patience. Some of us had the misfortune to wear moccasins with parféche soles, so slippery that we could not keep our feet, and generally crawled across the snow beds. Axes and mauls were necessary to-day, to make a.road through the snow. Going abead with Carson to reconnoitre the road, we reached in the afternoon the river which made the outlet of the lake. Carson sprang over, clear across a place where the stream was compressed among rocks, but the parfiéche sole of $m y$ moccasin glanced from the icy rock, and precipitated me into the river. It was some few seconds before I could recover myself in the current, and Carson, thinking me hurt, jumped in after me, and we both had an icy bath. We tried to search a while for my gun, which had been lost in the fall, but the cold drove us out; and making a large fire on the barts, after we had partially dried ourselves we went back to meet the camp. We afterwards found that the gun had been slung under the ice which ined the banks of the creek.

Using our old plan of breaking the road with alternate horses, we reached ibe creek in the evening; and encamped on a dry open place in the ravine.

Another branch, which we had followed, here comes in on the left ; and from this point the mountain wall, on which we had travelled to-day, faces to the south along the sight bank of the river, where the sun appears to have melted the snow ; but the opposite ridge is entirely covered. Here, among the pines, the bill side produces but little grass-barely sufficient to keep life in the animals. We bad the pleasure to be rained upon this afternoon ; and grass was now our greatest solicitude. Many of the men looked badly ; and some this evening were giving out.

February 24.-We rose at three in the morning, for an astronomical observation, and obtained for the place a latitude of $58^{\circ} 46^{\prime \prime} 58^{\prime \prime}$; longitude $120^{\circ} 34^{\prime} 20^{\prime \prime}$. The sky was clear and pure, with a sharp wind from the northeast, and the thermometer $2^{\circ}$ below the freezing point.

We continued down the south face of the mountain; our road leading over dry ground, we were able to avoid the snow almost entirely. In the course of the morning, we struck a foot path, which we were generally able to keep ; and the ground was soft to our animals' feet, being sandy or covered with mould. Green grass began to make its appearance, and occasionally we passed a hill scatteringly covered with it. The character of the forest continued the same; and, among the trees, the pine with sharp leaves and very large cones was abundant, some of them being noble trees. We measured one that had 10 feet diameter, though the height was not more than 130 feet. All along, the river was a roaring torrent, its fall very great ; and, descending with a rapidity to which we had long been strangers, to our great pleasure oak trees appeared on the ridge, and soon became very frequent; on these I remarked urusually great quantities of mistletoe. Rushes began to make their appearance ; and at a small creek where they were abundant, one of the messes was left with the weakest horses, while we continued on.

The opposite mountain side was very steep and continuous-unbroken by ravines, and covered with pines and snow; while on the side we were travelling, innumerable rivulets poured down from the ridge. Continuing on, we halted a moment at one of these rivulets, to admire some beautiful evergreen trees, resembling live oak, which shaded the little stream. They were forty to fifty feet high, and two in dianeter, with a uniform tufted top; and the summer green of their beautiful foliage, with the singing birds, and the sweet summer wind which was whirling about the dry oak leaves, nearly intoxicated us with delight ; and we hurried on, filled with excitement, to escape entirely from the horrid region of inhospitable snow, to the perpetual spring of the Sacramento.

When we had travelled about ten miles, the ralley opened a little to an oak and pine bottom, through which ran rivulets closely bordered with rushes, on which our hali-starved horses fell with avidity; and here we made our encampment. Here the roaring torrent has already become a river, and we had descended to an elevation of 3,864 feet.

Along our road to-day the rock was a white granite, which appears to constitute the upper part of the mountains on both the eastern and western slopes; while between, the central is a volcanic rock.

A nother horse was killed to-night, for food.
February 25.-Believing that the difficulties of the road were passed, and leaving Mr. Fitzpatrick to follow slowly, as the condition of the animals required, I started ahead this morning with a party of eight, consist. ing (with myself) of Mr. Preuss and Mr. Talbot, Carson, Derosier, Towns,

Proue, and Jacob. We took with us some of the best animals, and my inleation was to proceed as rapidly as possible to the house of Mr. Sutter, ud return to meet the party with a supply of provisions and fresh animals.
Continuing down the river, which pursued a very direct westerly course through a narrow valley, with only a very slight and narrow bottom land, We raade twetve miles, and encamped at some old Indian huts, apparently a.fiebing place on the river. The bottom was covered with trees of deciduous foliage, and overgrown with vines and rushes. On a bench of the hill near by, was a field of fresh green grass, six inches long in some of the tufte which I had the curiosity to measure. The animals were driven here; and I spent part of the afternoon sitting on a large rock among them, enjoying the pauseless rapidity with which they luxuriated in the unaecustomed food.

The forest was imposing to-day in the magnificence of the trees : some of the pines, bearing large cones, were 10 feet in diameter; cedars also abounded, and we measured one $28 \frac{1}{2}$ feet in circumference four feet from the ground. This noble tree seemed here to be in its proper soil and climate. We found it on both sides of the Sierra, but most abundant on the west.

February 26.-We continued to follow the stream, the mountains on either hand increasing in height as we descended, and shutting up the river narrowly in precipices, along which we had great difficulty to get our horses.

It rained beavily during the afternoon, and we were forced off the river: to the heights above; whence we descended, at night-fall, the point of a spur between the river and a fork of nearly equal size, coning in from the right. Here we saw, on the lower hills, the first flowers in bloom, which occurred suddenly, and in considerable quantity; one of them a species of gilia.

The current in both streams (rather torrents than rivers) was broken by large boulders. It was late, and the animals fatigued; and not succeeding to find a ford immediately, we encamped, although the hill side afforded but a few stray bunches of grass, and the horses, standing about in the rain, looked very miserable.

February 27.-We succeeded in fording the stream, and made a trail by which we crossed the point of the opposite bill, which, on the southern exposure, was prettily covered with green grass, and we halted a mile from our last encampment. The river was only about sixty feet wide, but rapid, and occasionally deep, foaming anong boulders, and the water beautifully clear. We encamped on the hill slope, as there was no bottom level, and the opposite ridge is continuous, affording no streams.

We had with us a large kettle; and a mule being killed here, his head was boiled in it for several hours, and made a passable soup for famished people.

Below, precipices on the river forced us to the heights, which we ascended by a steep spur 2,000 feet high. My favorite horse, Proveau, had becone very weak, and wasscarcely able to bring himself to the top. Travelling here was good, except in crossing the ravines, which were narrow, steep, and frequent. We caught a glimpse of a deer, the first animal we had seen; but did not succeed in approaching him. Proveau could not keep up, and I left Jacob to bring him on, being obliged to press forward with the party, as there was no grass in the forest. We grew very anxious
depended on finding it to-night. They were in just such a condition that grass and repose for the night enabled them to get on the next day. Every hour we had been expecting to see open out before us the valley, which, from the mountain above, seemed almost at our feet. A new and singular shrab, which had made its appearance since crossing the mountain, was very frequent to-day. It branched out near the ground, forming a clump eight to ten feet high, with pale-green leaves of an oval form, and the body and branches had a naked appearance, as if stripped of the bark, which is very smooth and thin, of a chocolate color, contrasting well with the pale green of the leaves. The day was nearly gone ; we had made a hard day's march, and found no grass. Towns became light-headed, windering off into the woods without knowing where he was going, and Jaciob brought him back.

Near night-fall we descended into the steep ravine of a handsome creek thirty feet wide, and I was engaged in getting the horses up the opposite hill, when I heard a shout from Carson, who had gone ahead a few hundred yards-"Life yet," said he, as he came up, "life yet ; I have found a hill side sprinkled with grass enough for the night." We drove along ouf horses, and encamped at the place about dark, and there was just room enough to make a place for shelter on the edge of the stream. Tbree horses were lost to-day-Proveau ; a fine young horse from the Columbia, belonging to Charles Towns; and another Indian horse which carried our cooking utensils; the two former gave out, and the latter strayed off into the woods as we reached the camp.

February 29.-We lay shut up in the narrow ravine, and gave the animals a necessary day ; and men were sent back after the others. Derosier volunteered to bring up Proveau, to whom he knew I was greatly attached, as he had been my favorite horse on both expeditions. Carson and I climbed one of the nearest mountains; the forest land still extended ahead, and the valley appeared as far as ever. The pack horse was found near the camp, but Derosier did not get in.

March 1.-Derosier did not get in during the night, and leaving him to follow, as no grass remained here, we continued on over the uplands, crossing many small streams, and camped again on the river, having made 6 miles. Here we found the hill side covered (although lightly) with fresh green grass; and from this time forward we found it always improving and abundant.

We made a pleasant camp on the river hill, where were some beautiful specimens of the chocolate-colored shrub, which were a foot in diameter near the ground, and fifteen to twenty feet high. The opposite ridge runs continuously along, unbroken by streams. We are rapidly descending into the spring, and we are leaving our, snowy region far behind; every thing is getting green; butterflies are swarming; numerous bugs are creeping out, wakened from their winter's sleep; and the forest flowers are coming into bloom. Among those which appeared most numerously to-day was dodecatheon dentatum.

We began to be uneasy at Derosier's absence, fearing he might have been bewildered in the woods. Charles Towns, who had not yet recovered his mind, went to swim in the river, as if it were summer, and the stream placid, when it was a cold mountain torrent foaming among tocks. We were happy to see Derosier appear in the evening. He came in, and, sitting down by the fire, began to tell us where he had been. He imagined he had been gone several days, and thought we were still at the camp where
had left us; and we were pained to see that his mind was deranged. It reared that he had been lost in the mountain, and hunger and fatigue, led to weakness of body, and fear of perishing in the mountains, had zed him. The times were severe when stout men lost their minds from remity of suffering-when horses died-and when mules and horses, dy to die of starvation, were killed for food. Yet there was no murring or hesitation.
1 short distance below our encampment, the river mountains terminated srecipices, and, after a fatiguing march of only a few miles, we encamped a bench where there were springs and an abundance of the freshest ss. In the mean time, Mr. Preuss continued on down the river, and, iware that we had encanped so early in the day, was lost. When night ived, and he did not come in, we began to understand what had hapied to him; but it was too late to make any search.
Karch 3.-We followed Mr. Preuss's trail for a considerable distance ag the river, until we reached a place where he had descended to the iam below and encamped. Here we shouted and fired guns, but received answer; and we concluded that he had pushed on down the stream. I ermined to keep out from the river, along which it was nearly impractile to travel with animals, until it should form a valley. At every step country improved in beauty; the pines were rapidly disappearing, and s became the principal trees of the iorest. Among these, the prevailing I was the evergreen oak, (which, by way of distinction, we shall call the :oak;) and with these, occurred frequently a new species of oak bearing ing slender acorn, from an inch to an inch and a half in length, which now began to see formed the principal vegetable food of the inhabitants bis region. In a short distance we crossed a little rivulet, where were old huts, and near by were heaps of acorn hulls. The ground round ut was very rich, covered with an exuberant sward of grass; and we down for a while in the shade of the oaks, to let the animals feed. We eated our shouts for Mr. Preuss; and this time we were gratified with inswer. The voice grew rapidly nearer, ascending from the river; but en we expected to see him emerge, it ceased entirely. We had called up e straggling Indian-the first we had inet, although for two days back had seen tracks-who, mistaking us for his fellows, had been only uneived on getting close up. It would have been pleasant to witness his inishment; he would not have been more frightened had some of the mountain spirits they are so much afraid of suddenly appeared in bis 3. Ignorant of the character of these people, we had now an additional se of uneasiness in regard to Mr. Preuss; he had no arms with him, and began to think his chance doubtful. We followed on a trail, still keepout from the river, and descended to a very large creek, dashing with at velocity over a pre-eminently rocky bed and among large boulders. a bed had sudden breaks, formed by deep holes and ledges of rock run5 across. Even here, it deserves the name of Rock creek, which we gave b. We succeeded in fording it, and toiled about three thousand feet up opposite hill. The mountains now were getting sensibly lower; but there is no valley on the river, which presents steep and rocky banks; here, several miles from the river, the country is smooth and grassy; forest has no undergrowth; and in the open valleys of rivulets, or around ng heads, the low groves of live oak give the appearance of orchards n old cultivated country. Occasionally we met deer, but had not the
necessary time for hunting. At one of these orchard grounds, we encamped about noon to make an effort for Mr. Preuss. One man took his way along a spur leading into the river, in hope to cross his trail; and another took our own back. Both were volunteers; and to the successful man was promised a pair of pistols--not as a reward, but as a token of gratitude for a service which would free us all from much anxiety.

We had among our few animals a horse which was so much reduced, that, with travelling, even the good grass could not save him; and, having nothing to cat, he was killed this afternoon. He was a good animal, and had made the journey round from Fort Hall.

Dodecatheon dentatum continued the characteristic plant in flower; and the naked-looking shiub already mentioned continued characteristic, beginning to put forth a small white blossom. At evening the men returned, having seen or heard nothing of Mr. Preuss; and I determined to make a hard push down the river the next morning, and get ahead of him.

March 4.-We continued rapidly along on a broad plainly-beaten trail, the mere travelling and breathing the delightful air being a positive enjoyment. Our road led along a ridge inclining to the river, and the air and the open grounds were fragrant with flowering shrubs; and in the course of the morning we issued on an open spur, by which we descended directly to the stream. Here the river issues suddenly from the mountains, which hitherto had hemmed it closely in; these now become softer, and change sensibly their character; and at this point commences the most beautiful valley in which we had ever travelled. We hurried to the river, on which we noticed a small sand beach, to which Mr. Preuss would naturally have gone. We found no trace of him, but, instead, were recent tracks of barefooted Indians, and little piles of muscle shells, and old fires where they had roasted the fish. We travelled on over the river grounds, which were undulating, and covered with grass to the river brink. We halted to noon a few miles beyond, always under the shade of the evergreen oaks, which formed open groves on the bottoms.

Continuing our road in the afternoon, we ascended to the uplands, where the river passes round a point of great beauty, and goes through very remarkable dalles, in character resembling those of the Columbia river, and which you will find mentioned on the map annexed. Beyond, we again descended to the bottoms, where we found an Indian village, consisting of two or three huts; we had come upon them suddenly, and the people had evidently just run off. The huts were low and slight, made like beehives in a picture, five or six feet high, and near each was a crate, formed of interlaced branches and grass, in size and shape like a very large hogshead. Each of these contained from six to nine bushels. These were filled with the long acorns already mentioned, and in the huts were several neatly made baskets, containing quantities of the acorns roasted. They were sweet and agreeably flavored, and we supplied ourselves with about half a bushel, leaving one of our shirts, a handkerchief, and some smaller articles, in gxchange. The river again entered for a space among hills, and we followed a trail leading across a bend through a handsome hollow behind. Here, while engaged in trying to circumvent a deer, we discovered some Indians on a hill several hundred yards ahead, and gave them a shout, to which they responded by loud and rapid talking and vehement gesti uliation, but made no stop, hurrying up the mountain as fast as their legs sould carry them. We passed on, and again encamped in a grassy grove.

The absence of Mr. Preuss gave me great concern; and, for a large reward, Derosier volunteered to go back on the trail. I directed him to search along the river, travelling upward for the space of a day and a half, at which time I expected he would ineet Mr. Fitzpatrick, whom I requested to aid in the search; at all events, he was to go no farther, but return to this camp, where a cache of provisions was made for him.

Continuing the next day down the river, we discovered three squaws in a little bottom, and surrounded them before they could make their escape. They had large conical baskets, which they were engaged in filling with a amall leafy plant (erodium cicularium) just now beginning to bloom, and covering the ground like a sward of grass. These did not make any lamentations, but appeared very much impressed with our appearance, apeaking to us only in a whisper, and offering us smaller baskets of the plant, which they signified to us was good to eat, making signs also that it was to be cooked by the fire. We drew out a little cold horse neat, and the squaws made signs to us that the men had gone out after deer, and that we could have some by waiting till they came in. We observed that the borses ate with great avidity the herb which they had been gathering; and here also, for the first time, we saw Indians eat the common grass-one of the squaws pulling several tufts, and eating it with apparent relish. Seeing our surprise, she pointed to the horses ; but we could not well underetand what she meant, except, perhaps, that what was good for the one was good for the other.

We encamped in the evening on the shore of the river, at a place where the associated brauties of scenery made so strong an impression on us that we have given it the name of the Beautiful Camp. The undulating river shore was shaded with the live oaks, which formed a continusus grove over the country, and the same grassy sward extended to the edge of the water; and we made our fires near some large granite masses which were lying among the trees. We had seen several of the acorn caches during the day ; and here there were two which were very large, containing each, probably, ten bushels. Towards evening we heard a weak shout among the hills behind, and had the pleasure to see Mr. Picuss descendiny towards the camp. Like ourselves, he had travelled to-day 25 miles, hut had seen nothing of Derosier. Knowing, on the day he was lost, that I was determined to keep the river as much as possible, he had not thought it necessary to follow the trail very closely, but walked on, right and left, certain to find it somewhere along the iver, searching places to obtain good views of the country. Towards sunset lie climbed down towards the river to look for the camp; but, finding no trail, concluded that we were behind, and walked back until night came on, when, being very much fatigued, he collected drift wood and made a large fire among the rocks. The next day it became more setious, and he encamped again alone, thinking that we must have taken some other course. To go back would have been madness in his weak and starved condition, and onward towards the valley was his only hope, always in expectation of reaching it soon. His principal means of subsistence were a few roots, which the hunters call sweet onions, having very little taste, but a good deal of nutriment, growing generally in rocky ground, and requiring a good deal of labor to get as he had only a pocket kuife. Searching for these, he found a nes! I fig ants, which he let run on his hand, and stripped them off in his mnuth; these had an agreeable acid taste. One of his greatest privations was the want
of tobacco; and a pleasant smoke at evening would have been a reliewhich only a voyageur could appreciate. He tried the dried leaves of tine live oak, knowing that those of other oaks were sometimes used as a suffix stitute; but these were too thick, and would not do. On the 4th he mait seven or eight miles, walking slowly along the river, avoiding as much; possible to climb the hills. In little pools he caught some of the smallow kind of frogs, which he swallowed, not so much in the gratification of huse ger, as in the hope of oblaining some strength. Seattered along the rive were old fire-places, where the Indians had roasted muscles and acornsbut though he searched diligently, he did not there succeed in findicieither. He had collected fire wood for the night, when he heard at some distance from the river the barking of what he thought were two dogs, ata walked in that direction as quickly as he was able, hoping to find thet some Indian hut, but met only two wolves; and, in his disappointment, tha gloom of the forest was doubled.

Travelling the next day feebly down the river, he found five or six It: dians at the huts of which we have spoken; some were painting them. selves black, and others roasting acorns. Being only one man, they dic not run off, but received him kindly, and gave him a welcome supply' roasted acorns. He gave them his pocket knife in return, and stretched out his hand to one of the Indians, who did not appear to comprehend the motion, but jumped back, as if he thought he was about to lay hold of him They seemed afraid of him, not certain as to what he was.

Travelling on, he came to the place where we had found the squaws. Here he found our fire still burning, and the tracks of the horses. The sight gave him sudden hope and courage ; and, following as fast as he could, joined us at evening.

March 6.-We continued on our road, through the same surpassingly beautiful country, entirely unequalled for the pasturage of stock by any ${ }^{\prime}$ thing we had ever seen. Our horses had now become so strong that they' were able to carry us, and we travelled rapidly-over four miles an hour; four of us riding every alternate hour. Every few hundred yards we came upon a little band of deer ; but we were too eager to reach the settlement, which we momentarily expected to discover, to halt for any other than a passing shot. In a few hours we reached a large fork, the northern branch of the river, and equal in size to that which we had descended. Together they formed a beautiful stream, 60 to 100 yards wide ; which at first, ignorant of the nature of the country through which that river ran, we took to be the Sacramento.

We continued down the right bank of the river, travelling for a while over a wooded upland, where we had the delight to discover tracks of cattle. To the southwest was visible a black column of smoke, which we had frequently noticed in descending, arising from the fires we had seen from the top of the Sierra. From the upland we descended into broad groves on the river, consisting of the evergreen, and a new species of white oak with a large tufted top, and three to six feet in diameter. Among these was no brushwood; and the grassy surface gave to it the appearance of parks in an old settled country. Following the tracks of the horses and cattle in search of people, we discovered a small village of Indians. Some of these had on shirts of civilized manufacture, but were otherwise naked, and we could understand nothing from them ; they appeared entirely astonished at seeing us.

Te made an acorn meal at noon, and hurried on; the valley being gay Howers, and some of the banks being absolutely golden with the Calisampy, (eschscholizia crocea.) Here the grass was smooth and m;end the groves very open; the large oaks throwing a broad shade gennoy spots. Shortly afterwards we gave a shout at the appearance fititle bluff of a neatly built adobe house with glass windows. We sup, but, to our disappointment, found only Indians. There was no apmace of cultivation, and we could see no cattle, and we supposed the a bad been abandoned. We now pressed on more eagerly than ever; Wiver awept round in a large bend to the right; the hills lowered down yoly; and, gradually entering a broad valley, we came unexpectedly
Fallarge Indian village, where the people looked clean, and wore cotton and various other articles of dress. They immediately crowded d us, and we had the inexpressible delight to find one who spoke a indifferent Spanish, but who at first confounded us by saying there were lites in the country ; but just then a well-dressed Indian came up, and $\rightarrow$ his salutations in very well spoken Spanish. In answer to our in, he informed us that we were upon the Rio de los Americanos, (the of the Americans,) and that it joined the Sacramento river about 10 below. Never did a name sound more sweetly! We felt ourselves ymg our countrymen ; for the name of American, in these distant parts, trepplied to the citizens of the United States. To our eager inquiries he mivied, "I am a vaquero (cow herd) in the service of Capt. Sutter, and tempeople of this rancheria work for him." Our evident satisfaction made t epmmunicative; and he went on to say that Capt. Sutter was a very畒 man, and always glad to see his country people. We aaked for his trae. He answered, that it was just over the hill before us; and offered, I we would wait a moment, to take his horse and conduct us to it. We malily accepted his civil offer. In a short distance we came in sight of the if and, passing on the way the house of a settler on the opposite side, ar. Sinclair, ) we forded the river; and in a few miles were met a short Henace from the fort by Capt. Sutter himself. He gave us a most frank nd: cordial reception-conducted us immediately to his residence-and nder his hospitable roof we had a night of rest, enjoyment, and refreshant, which none but ourselves could appreciate. But the party left in be mountains with Mr. Fitzpatrick were to be attended to ; and the next morning, supplied with fresh horses and provisions, I hurried off to meet bem. On the second day we met, a few miles below the forks of the Rio a los Americanos; and a more forlorn and pitiable sight than they presestteannot well be imagined. They were all on foot-each man, weak and aciated, leading a horse or mule as weak and emaciated as themselves. They had experienced great difficulty in descending the mountains, made lippery by rains and melting snows, and many horses fell over precipices, mad were killed; and with some were lost the packs. they carried. Among tase, was a mule with the plants which we had collected since leaving Fort Hall, along a line of 2,000 miles travel. Out of 67 horses and mules with which we commenced crossing the Sierra, only 33 reached the valley of the Sacramento, and they only in a condition to be led along. Mr. Fitzpatrick and his party, travelling more slowly, had been able to make some iittle exertion at hunting, and had killed a few deer. The scanty supply was a great relief to them; for several had been made sick by the strange and unwholesome food which the preservation of life compelled them to.
use. We stopped and encamped as soon as we met ; and a repast of beef, excellent bread, and delicious salmon, which I had brought alo. were their first relief from the sufferings of the Sierra, and their first intil duction to the luxuries of the Sacramento. It required all our philosof: and forbearance to prevent plenty from becoming as hurtful to us now $\boldsymbol{m}^{7}$ ecarcity had been before.

The next day, March 8th, we encamped at the junction of the two $r$ ers, the Sacramento and Americanos; and thus found the whole parts the beautiful valley of the Sacramento. It was a convenient place for camp; and, among other things, was within reach of the wood necessiner to make the pack saddles, which we should need on our long jourres. home, from which we were farther distant now than we were four mont: before, when from the Dalles of the Columbia we so cheerfully took the homeward line of march.

Captain Sutter emigrated to this country from the western part of MI souri in 1838-'39, and formed the first settlement in the valley, on a lart grant of land which he obtained from the Mexican Government. He hax at first, some trouble with the Indians; but, by the occasional exercise well-timed authority, he has succeeded in converting them into a peaceabr and industrious people. The ditches around his extensive wheat field the making of the sun-dried bricks, of which his fort is constructed; ${ }^{4}$ ploughing, harrowing, and other agricultural operations, are entirely tive work of these Indians, for which they receive a very moderate compenmer tion-principally in shirts, blankets, and other articles of clothing. In th same manner, on application to the chief of a village, he readily obtains many boys and girls as he has any use for. There were at this time number of girls at the fort, in training for a future woollen factory; ber they were now all busily engaged in constantly watering the gardea, which the unfavorable dryness of the season rendered necessary. The occasional dryness of some seasons, I understood to be the only complaiut on the settlers in this fertile valley, as it sometimes renders the crops uncer tain. Mr. Sutter was about making arrangements to irrigate his lands bjmeans of the Rio de los Americanos. He had this year sown, and altogether by Indian labor, thiee hundred fanegas of wheat.

A few years since, the neighboring Russian establishment of Ross, being: about to withdraw from the country, sold to him a large number of stock? with agricultural and other stores, with a number of pieces of artillery and other munitions of war; for these, a regular yearly payment is made in grain.

The fort is a quadrangular adobe structure, mounting 12 pieces of artillery, (two of them brass, ) and capable of admitting a garrison of a thou: sand men ; this, at present, consists of 40 Indians, in uniform-one of whom was always found on duty at the gate. As might naturally be expected, the pieces are not in very good order. The whites in the employment of Capt. Sutter, American, French and German, amount, perhaps, to 30 men. The inner wall is formed into buildings comprising the common quarters, with blacksmith and other workshops; the dwelliag house, with a large distillery house, and other buildings, occupying more the centre of the area.
It is built upon a pond-like stream, at times a running creek communicating with the Rio de los Americanos, which enters the Sacramento about two miles below. The latter is here a noble river, about three hundred yards broad, deep and tranquil, with several fathoms of water in the channel, apd.

its banks continuously timbered. There were two vessels belonging to Capt. Sutter at anchor near the landing-one a large two-masted lighter, and the other a schooner, which was shortly to proceed on a voyage to Fort Vancouver for a cargo of goods.
Since his arrival, several other persons, principally Americans, have established themselves in the valley. Mr. Sinclair, from whom I experienced much kindness during my stay, is settled a few miles distant, on the Rio de los Americanos. Mr. Coudrois, a gentleman from Germany, has established himself on Feather river, and is associated with Captain Sutter in agricultural pursuits. Among other improvements, they are about to introduce the cultivation of rape seed, (brassica rapus,) which there is every reason to believe is admirably adapted to the climate and soil. The lowest average produce of wheat, as far as we can at present know, is $\mathbf{3 5}$ fanegas for one sown ; but, as an instance of its fertility, it may be mentioned that Señor Valejo obtained, on a piece of ground where sheep had been pastured, 800 fanegas for eight sown. The produce being different in various places, a very correct idea cannot be formed.

An impetus was given to the active little population by our arrival, as we were in want of every thing. Mules, horses, and cattle, were to be collected ; the horse mill was at work day and night, to make sufficient flour ; the blacksmith's shop was put in requisition for horse shoes and bridle bitts; and pack saddles, ropes, and bridles, and all the other little equipmentss of the camp, were again to be provided.

The delay thus occasioned was one of repose and enjoyment, which our situation required, and, anxious as we were to resume our homeward journey, was regretted by no one. In the mean time, I had the pleasure to meet with Mr. Chiles, who was residing at a farm on the other side of the river Sacramento, while engaged in the selection of a place for a settlement, for which he had received the necessary grant of land from the Mexican Government.

It will be remembered that we had parted near the frontier of the States, and that he had subsequently descended the valley of Lewis's fork, with a party of 10 or 12 men, with the intention of crossing the intermediate mountains to the waters of the bay of San Francisco. In the execution of this design, and aided by subsequent information, he left the Columbia at the mouth of Malheur river; and, making his way to the head waters of the Sacramento with a part of his company, travelled down that river to the settlements of Nueva Helvetia. The other party, to whom he had committed his wagons, and mill irons and saws, took a course further to the south, and the wagons and their contents were lost.

On the 22d we made a preparatory move, and encamped near the settlement of Mr. Sinclair, on the left bank of the Rio de los Americanos. I had discharged five of the party: Neal, the blacksmith, (an excellent workman, and an unmarried man, who had done his duty faithfully, and had been of very great service to me, desired to remain, as strong inducements were offered here to mechanics. Although at considerable inconvenience to inyself, his good conduct induced me to comply with his request; and I obtained for him, from Captain Sutter, a present compensation of two dollars and a half per diem, with a promise that it should beincreased to five, if he proved as good a workman as had been represented. He was more particularly an agricultural blacksmith. The other men were discharged with their own consent.

While we remained at this place, Derosier, one of our best men, whose steady good conduct had won my regard, wandered off from the camp, and never returned to it again; nor has he since been heard of.

March 24.-We resumed our journey with an ample stock of provisions and a large cavalcade of animals, consisting of 130 horses and mules, and about thirty head of cattle, five of which were milch cows. Mr. Sutter furnished us also with an Indian boy, who had been trained as a vaquero, and who would be serviceable in managing our cavalcade, great part of which were nearly as wild as buffalo ; and who was, besides, very anxious to go along with us. Our direct course home was east; but the Sierra would force us south, above five hundred niles of travelling, to a pass at the head of the San Joaquin river. This pass, reported to be good, was discovered by Mr. Joseph Walker, of whom I have already spoken, and whose name it might therefore appropriately bear. To reach it, our course lay along the valley of the San Joaquin-the river on our right, and the lofty wall of the impassable Sierra on the left. From that pass we were to move southeastwardly, having the Sierra then on the right, and reach the "Spanish trail," deviously traced from one watering place to another, which constituted the route of the caravans from Puebla de los Angeles, near the coast of the Pacific, to Santa F'́ of New Mexico. From the pass to this trail was 150 miles. Following that trail through a desert, relieved by some fertile plains indicated by the recurrence of the term vegas, until it turned to the right to cross the Colorado, our course would be northeast until we regained the latitude we had lost in arriving at the Eutah lake, and thence to the Rocky mountains at the head of the Arkansas. This conrse of travelling, forced upon us by the structure of the country, would occupy a computed distance of two thousand miles before we reached the head of the Arkansas; not a settlement to be seen upon it ; and the names of places along it, all being Spanish or Indian, indicated that it had been but little trod by American feet. Though long, and not free from hardships, this route presented some points of attraction, in tracing the Sierra Nevada-turning the Great Basin, perhaps crossing its rim on the south-completely solving the problem of any river, except the Colorade, from the Rocky mountains on that part of our continent-and seeing the southern extremity of the Great Salt lake, of which the northern part had been examined the year before.

Taking leave of Mr. Sutter, who, with several gentlemen, accompanied us a fewmiles on our way, we travelled about eighteen miles, and encamped on the Rio de los Cosumines, a stream receiving its name from the Indians who live in its valley. Our road was through a level country, admirably suited to cultivation, and covered with groves of oak trees, principally the evergreen oak, and a large oak already mentioned, in form like those of the white oak. The weather, which here, at this season, can easily be changed from the summer heat of the valley to the frosty mornings and bright days nearer the mountains, continued delightful for travellers, but unfavorable to the agriculturists, whose crops of wheat began to wear a yellow tinge from want of rain.

March 25.-We travelled for 28 miles over the same delightful country as yesterday, and halted in a beautiful bottom at the ford of the Rio de los Mukelemnes, receiving its name from another Indian tribe living on the river. The bottoms on the stream are broad, rich, and extremely fertiie; and the uplands are shaded with oak groves. A showy lupinus of extraordinary beauty, growing four to five feet in height, and covered with
pikes in bloom, adorned the banks of the river, and filled the air with a ight and grateful perfume.
On the 26th we halted at the Arroyo de las Calaveras, (Skull creek, ) a ributary to the San Joaquin-the previous two atreams entering the bay retween the San Joaquin and Sacramento rivers. This place is beautiful, with open groves of oak, and a grassy sward beneath, with many plants in lloom; some varieties of which seem to love the shade of the trees, and ;row there in close small fields. Near the river, and replacing the grass, ire great quantities of ammole, (soap plant,) the leaves of which are used n California for making, among other things, mats for saddle cloths. A rine with a small white flower, (melothria?) called here la yerba buena, and which, from its abundance, gives name to an island and town in the say, was to-day very frequent on our road-sometimes running on the ground or climbing the trees.
March 27.-To-day we travelled stcadily and rapidly up the valley ; for, with our wild animals, any other gait was impossible, and making about ive miles an hour. During the earlier part of the day, our ride had been sver a very level prairie, or rather a succession of long stretches of prairie, reparated by lines and groves of oak timber, growing along dry gullies, which are filled with water in seasons of rain ; and, perhaps, also, by the nelting snows. Over much of this extent, the vegetation was sparse; the rurface showing plainly the action of water, which, in the season of flood, he Joaquin spreads over the valley. About 1 o'clock we came again umong innumerable flowers; and a few miles further, fields of the beautiful slue-flowering lupine, which seems to love the neighborhood of water, indi:ated that we were approaching a stream. We here found this beautiful ibrub in thickets, some of them being 12 feet in height. Occasionally three or four plants were clustered together, forming a grand bouquet, about 90 eet in circumference, and 10 feet high; the whole summit covered with upikes of flowers, the perfume of which is very sweet and grateful. A lover If natural beauty can imagine with what pleasure we rode among these lowering groves, which filled the air with a light and delicate fragrance. We continued our road for about half a mile, interspersed through an open ;rove of live oaks, which, in form, were the most symmetrical and beautiful we had yet seen in this country. The ends of their branches rested on the ;round, forming somewhat more than a half sphere of very full and regular igure, with leaves apparently smaller than usual.
The Californian poppy, of a rich orange color, was numerous to-day. Ilk and several bands of antelope made their appearance.
Our road was now one continued enjoyment ; and it was pleasant, riding Imong this assemblage of green pastures with varied flowers and scattered ;roves, and out of the warm green spring, to look at the rocky and snowy peaks where lately we had suffered so much. Emerging from the timber, ve came suddenly upon the Stanislaus river, where we hoped to find a ord, but the stream was flowing by, dark and deep, swollen by the mounain snows; its general breadth was about 50 yards.

We travelled about five miles up the river, and encamped without being ble to find a ford. Here we made a large corál, in order to be able to atch a sufficient number of our wild animals to relieve those previously lacked.
Under the shade of the oaks, along the river, I noticed erodium cicutaiumn in bloom, eight or ten inches high. This is the plant which we had
seen the squaws gathering on the Rio de los Americanos. By the inhabitants of the valley, it is highly esteemed for fattening cattle, which appear to be very fond of it. Here, where the soil begins to be sandy, it supplies to a considerable extent the want of grass.

Desirous, as far as possible, without delay, to include in our examination the San Joaquin river, I returned this morning down the Stanislaus for 17 miles, and again encamped without having found a fording place. After following it for 8 miles further the next morning, and finding ourselves in the vicinity of the San Joaquin, encamped in a handsome oak grove, and, several cattle beingkilled, we ferried over our baggage in their skins. Here our Indian boy, who probably had not much idea of where he was going, and began to be alarmed at the many streams which we were rapidly putling between him and the village, deserted.

Thirteen head of cattle took a sudden fright, while we were driving them across the river, and galloped off. I remained a day in the endeavor to recover them; but, finding they had taken the trail back to the fort, let them go without further effort. Here we had several days of warm and pleasant rain, which doubtless saved the crops below.

On the lst of April, we made 10 miles across a prairie without timber, when we were stopped again by another large river, which is called the Rio de la Merced, (river of our Lady of Mercy.) Here the country had lost its character of extreme fertility, the soil having become more sandy and light; but, for several days past, its beauty had been increased by the additional animation of animal life; and now, it is crowded with bands of elk and wild horses ; and along the rivers are frequent fresh tracks of grizzly bear, which are unusually numerous in this country.

Our route had been along the timber of the San Joaquin, generally about 8 miles distant, over a high prairie.
In one of the bands of elk seen to-day, there were about 200 ; but the larger bands, both of these and wild horses, are generally found on the other side of the river, which, for that reason, I avoided crossing. I had been informed below, that the droves of wild horses were alenost invariably found on the western bank of the river; and the danger of losing our animals among them, together with the wish of adding to our reconnoissance the numerous atreams which run down from the Sierra, decided me to travel up the eastern bank.

April 2.-The day was occupied in building a boat, and ferrying our baggage across the river; and we encamped on the bank. A large fishing eagle, with white head and tail, was slowly sailing along, looking after salmon; and there were some pretty birds in the timber, with partridges ducks, and geese innumerable in the neighborhood. We were struck witth the tameness of the latter bird at Helvetia, scattered about in flocks near the wheat fields, and eating grass on the prairie; a horseman would ride by within 30 yards, without disturbing them.

April 3.-To-day we touched several times the San Joaquin river-bere a Gine-looking tranquil stream, with a slight current, and apparently deep. It resembled the Missouri in color, with occasional points of white sand; and its banks, where steep, were a kind of sandy clay ; its average width appeared to be about eighty yards. In the bottoms are frequent ponds, where our approach disturbed multitudes of wild fowl, principally geese. Skirting along the timber, we frequently started elk; and large bands were seen during the day, with antelope and wild horses. The low country and
timber rendered it difficult to keep the main line of the river; and this sning we encamped on a tributary stream, about five miles from its uth. On the prairie bordering the San Joaquin bottoms, there occurred ing the day but little grass, and in its place was a sparse and dwarf iwth of plants; the soil being sandy, with small bare places and hillocks, ainded me much of the Platte bottoms; but, on approaching the timber,
found a more luxuriant vegetation; and at our camp was.an abundance grass and pea vines.
The foliage of the oak is getting darker; and every thing, except that the ather is a little cool, shows that spring is rapidly advancing; and to-day , had quite a summer rain.
April 4.-Commenced to rain at daylight, but cleared off brightly at sune. We ferried the river without any difficulty, and continued up the San uquin. Elk were running in bands over the prairie and in the skirt of 1 timber. We reached the river again at the mouth of a large slough, ich we were unable to ford, and made a circuit of several miles around. sre the country appears very flat; oak trees have entirely disappeared, $d$ are replaced by a large willow, nearly equal to it in size. The river is out a hundred yards in breadth, branching into sloughs, and interspersed th islands. At this time it appears sufficiently deep for a small steamer, $t$ its navigation would be broken by shallows at low water. Bearing in vards the river, we were again forced off by another slough ; and, pass; around, steered towards a clump of trees on the river, and, finding sre good grass, encamped. The prairies along the left bank are alive th immense droves of wild horses; and they had been seen during the $\boldsymbol{r}$ at every opening through the woods which afforded us a view across : river. Latitude, by observation, $37^{\circ} 08^{\prime} 00^{\prime \prime}$; longitude $120^{\circ} 45^{\prime} 22 .{ }^{\prime \prime}$ April 5.-During the earlier part of the day's ride, the country presented acustrine appearance; the river was deep, and nearly on a level with the rounding country; its banks raised like a levee, and fringed with wilps. Over the bordering plain were interspersed spots of prairie among ds of tule (bulrushes,) which in this country are called tulares, and litponds. On the opposite side, a line of timber was visible, which, acding to information, points out the course of the slough, which, at times sigh water, connects with the San Joaquin river-a large body of water in : upper part of the valley, called the Tule lakes. The river and all its ughs are very full, and it is probable that the lake is now discharging. re elk were frequently started, and one was shot out of a band which ran und us. On our left, the Sierra maintains its snowy height, and masses gnow appear to descend very low towards the plains; probably the late ns in the valley were snow on the mountains. We travelled 37 miles, 1 encamped on the river. Longitude of the camp, $120^{\circ} 28^{\prime} 34^{\prime \prime}$, and itude $36^{\circ} 49^{\prime} 12^{\prime \prime}$.
April 6.-After having travelled 15 miles along the river, we made an ly halt, under the shade of sycamore trees. Here we found the San squin coming down from the Sierra with a westerly course, and check; our way, as all its tributaries bad previously done. We bad expected -aft the river; but found a good ford, and encamped on the opposite bank, ere droves of wild horses were raising clouds of dust on the prairie. lumns of smoke were visible in the direction of the Tulé lakes to the thward-probably kindled in the tulares by the Indians, as signals that :re were strangers in the valley.

We made, on the 7th, a hard march in a cold chilly rain from morning until night-the weather so thick that we travelled by compass. This was a traverse from the San Joaquin to the waters of the Tule lakes, and our road was over a very level prairie country. We saw wolves frequently during the day, prowling about after the young antelope, which cannot run very fast. These were numerous during the day, and two were caught by the people.

Late in the afternoon we discovered timber, which was found to be groves of oak trees on a dry arroyo. The rain, which had fallen in frequent showers, poured down in a storm at sunset, with a strong wind, which swept off the clouds, and left a clear sky. Riding on through the timber, about dark we found abundant water in small ponds, 20 to 30 yards in diameter, with clear deep water and sandy beds, bordered with bog rushes (juncus effusus,) and a tall rush (scirpus lacustris) 12 feet high, and surrounded near the margin with willow trees in bloom; among them one which resembled salix myricoides. The oak of the groves was the same already inentioned, with small leaves, in form like those of the white oak, and forming, with the evergreen oak, the characteristic trees of the valley.

April 8.-After a ride of two miles through brush and open groves, we reached a large stream, called the River of the Lake, resembling in size the San Joaquin, and being about 100 yards broad. This is the principal tributary to the Tule lakes, which collect all the waters in the upper part of the valley. While we were searching for a ford, some Indians appeared on the opposite bank, and, having discovered that we were not Spanish soldiers, showed us the way to a good ford several miles above.

The Indians of the Sierra make frequent descents upon the settlements west of the Coast Range, which they keep constantly swept of horses; among them are many who are called Christian Indians, being refugees from Spanish missions. Several of these incursions occurred while we were at Helvetia. Occasionally parties of soldiers follow them across the Coast Range, but never enter the Sierra.

On the opposite side we found some forty or fifty Indians, who had come to meet us from the village below. We made them some small presents, and invited them to accompany us to our encampment, which, after about three miles through fine oak groves, we made on the river. We made a fort, principally on account of our animals. The Indians brought otter skins, and several kinds of fish, and bread made of acorns, to trade. A mong them were several who had come to live among these Indians when the missions were broken up, and who spoke Spanish fluently. They informed us that they were called by the Spaniards mansitos, (tame, ) in distinction from the wilder tribes of the mountains. They, however, think themselves. very insecure, not knowing at what unforeseen moment the sins of the latter may be visited on them. They are dark-skinned, but handsome and intelligent Indians, and live principally on acorns and the roots of the tule, of which also their huts are made.

By observation, the latitude of the encampment is $36^{\circ} 24^{\prime} 50^{\prime \prime}$, and longitude $119^{\circ} 41^{\prime} 40^{\prime \prime}$.

April 9.-For geveral miles we had very bad travelling over what is called rotten ground, in which the horses were frequently up to their knees. Making towardsa line of timber, we found a small fordable stream, beyond which the country improved, and the grass became excellent ; and, crossing
i number of dry and timbered arroyos, we travelled until late through open sak groves, and encamped among a collection of streams. These were onning among rushes and willows; and, as usual, flocks of blackbirds innounced our approach to water. We have here approached considerably searer to the eastern Sierra, which shows very plainly, still covered with nasses of snow, which yesterday and to-day has also appeared abundant on the Coast Range.

April 10.-To-day we made another long journey of about forty miles, through a country uninteresting and flat, with very little grass and a sandy soil, in which several branches we crossed had lost their water. In the svening the face of the country became hilly; and, turning a few miles up towards the mountains, we found a good encampment on a pretty stream bidden among the hills, and handsomely timbered, principally with large cottonwoods, (populus, differing from any in Michaux's Sylva.) The seed vessels of this tree were now just about bursting.

Several Indians came down the river to see us in the evening: we gave them supper, and cautioned them against stealing our horses; which they promised not to attempt.

April 11.-A broad trail along the river here takes out among the hills. "Buen camino," (good road,) said one of the Indians, of whom we had inquired about the pass; and, following it accordingly, it conducted us beautifully through a very broken country, by an excellent way, which, otherwise, we should have found extremely bad. Taken separately, the hills present smooth and graceful outlines, but, together, make bad travelling ground. Instead of grass, the whole face of the country is closely covered with erodium cicutarium, here only two or three inches high. Its beight and beauty varied in a remarkable manner with the locality, being, in many low places which we passed during the day, around streams and springs, two and three feet in height. The country had now assumed a character of aridity; and the luxuriant green of these little streams, wooded with willow, oak, or sy camore, looked very refreshing among the sandy hills.

In the evening we encamped on a large creek, with abundant water. I noticed here in bloom, for the first time since leaving the Arkansas waters, the mirabilis Jalapa.

April 12.-Along our road to-day the country was altogether sandy, and vegetation meager. Ephedra occidenlalis, which we had first seen in the neigbborhood of the Pyramid lake, made its appearance here, and in the course of the day became very abundant, and in large bushes. Towards the close of the afternoon, we reached a tolerably large river, which empties into a small lake at the head of the valley; it is about thirty-five yards wide, with a stony and gravelly bed, and the swiftest stream we have crossed since leaving the bay. The bottoms produced no grass, though well timbered with willow and cottonwood; and, after ascending it for several miles, we made a late encampment on a little bottom, with scanty grass. In greater part, the vegetation along our road consisted now of rare and unusual plants, among which many were entirely new.

Along the bottoms were thickets consisting of several varieties of shrubs, which made here their first appearance; and among these was Garrya elliptica, (Lindley,) a small tree belonging to a very peculiar natural order, and, in its general appearance, (growing in thickets,) resembling willow. It now became common along the streams, frequently supplying the place of salix longifalia.

April 13.-The water was low, and a few miles above we forded the river at a rapid, and marched in a southeasterly direction over a less broken country. The inountains were now very near, occasionally looming out through fog. In a few hours we reached the bottom of a creek without water, over which the sandy beds were dispersed in many branches. Immediately where we struck it, the timber terminated; and below, to the right, it was a broad bed of dry and bare sands. There were many tracks of Indians and horses imprinted in the sand, which, with other indications, informed us was the creek issuing from the pass, and which on the map we have called Pass creek. We ascended a trail for a few miles along the creek, and suddenly found a stream of water five feet wide, running with a lively current, but losing itself almost immediately. This little stream showed plainly the manner in which the mountain waters lose themselves in sand at the eastern foot of the Sierra, leaving only a parched desert and arid plains beyond. The stream enlarged rapidl $f$, and the timber became abundant as we ascended. A new species of pine made its appearance, with several kinds of oaks, and a variety of trees; and the country changing its appearance suddenly and entirely, we found ourselves again travelling among the old orchard-like places. Here we selected a delightful encampment in a handsome green oak hollow, where, among the open bolls of the trees, was an abundant sward of grass and pea vines. In the evening a Christian Indian rode into the camp, well dressed, with long spurs, and a sombrero, and speaking Spanish fluently. It was an unexpected apparition, and a strange and pleasant sight in this desolate gorge of a moun-tain-an Indian face, Spanish costume, jingling spurs, and horse equipped after the Spanish manner. He informed we that he belonged to one of the Spanish missions to the south, distant two or three days' ride, and that he had obtained from the priests leave to spend a few days with his relations in the Sierra. Having seen us enter the pass, he had come down to visit ns. He appeared familiarly acquainted with the country, and gave me definite and clear information in regard to the desert region east of the mountains. I had entered the pass with a strong disposition to vary my route, and to travel directly across towards the Great Salt lake, in the view of obtaining some acquaintance with the interior of the Great Basin, while pursuing a direct course for the frontier; but his representation, which deseribed it as an arid and barren desert, that had repulsed by its sterility all the attempts of the Indians to penetrate it, determined me for the present to relinquish the plan ; and, agreeably to his advice, after crossing the Sierra, continue our intended route along its eastern base to the Spanish trail. By this route, a party of six Indians, who had come from a great river in the eastern part of the desert to trade with his people, had just started on their return. He would himself return the next day to San Fernando; and as our roads would be the same for two days, he offered his services to conduct us so far on our way. His offer was gladly accepted. The fog, which had somewhat interfered with views in the valley, had entirely passed off, and left a clear sky. That which had enveloped us in the neighiorbood of the pass proceeded evidently from fires kindled among the tulares by Indians living near the lakes, and which were intended to warn those in the mountains that there were strangers in the valleg. Our position was in latitude $35^{\circ} 17^{\prime} 12^{\prime \prime}$, and longitude $118^{\circ} 35^{\prime} 03^{\prime \prime}$.

April 14.-Our guide joined us this morning on the trail; and, arriving in a short distance at an open bottom where the sreek forked, we continued
up the right-hand branch, which was enriched by a profusion of flowers, and handsomely wooded with sycamore, oaks, cottonwood, and willow, with other trees, and some shrubby plants. In its long strings of balls, this sycamore differs from that of the United States, and is the platanus occidentalis of Hooker-a new species, recently described among the plants collected in the voyage of the Sulphur. The cottonwood varied its foliage with white tufts, and the feathery seeds were flying plentifully through the air. Gooseberries, nearly ripe, were very abundant on the mountain; and as we passed the dividing grounds, which were not very easy to ascertain, the air was filled with perfume, as if we were entering a highly cultivated garden; and, instead of green, our pathway and the mountain sides were covered with fields of yellow flowers, which here was the prevailing color. Our journey to-day was in the midst of an advanced spring, whose green and floral beauty offered a delightful contrast to the sandy valley we had just left. All the day, snow was in sight on the butt of the mountain, which frowned down upon us on the right; but we beheld it now with feelings of pleasant security, as we rode along between green trees and on flowers, with humming birds and other feathered friends of the traveller enlivening the serene spring air. As we reached the summit of this beautiful pass, and obtained a view into the eastern country, we saw at once that here was the place to take leave of all such pleasant scenes as those around us. The distant mountains were now bald rocks again; und below, the land had any color but green. Taking into consideration the nature of the Sierra Nevada, we found this pass an excellent one for horses; and with a little labor, or perhaps with a more perfect examination of the localities, it might be made sufficiently practicable for wagons. Its latitude and longitude may be considered that of our last encampment, only a few miles distant. The elevation was not taken-our half-wild cavalcade making it too troublesome to halt before night, when once started.

We here left the waters of the bay of San Francisco, and, though forced upon them contrary to my intentions, I cannot regret the necessity whichoccasioned the deviation. It made me well acquainted with the great range of the Sierra Nevada of the Alta California, and showed that this broad and elevated snowy ridge was a continuation of the Cascade Range of Oregon, hetween which and the ocean there is still another and a lower range, parallel to the former and to the coast, and which may be called the Coast Ringe. It also made me well acquainted with the basin of the San Francisco bay, and with the two pretty rivers and their valleys, (the Sacramento and San Joaquin,) which are tributary to that hay ; and cleared up some points ingeogiaphy on which error had iong prevailed. It had been constantly represented, as I have already stated, that the bay of San Francisco opened far into the interior, by some river coming down from the base of the Rocky mountains, and upon which supposed stream the name of Rio Buenaventura had been bestowed. Our observations of the Sierra Nerada, in the long distance from the head of the Sacramento to the head of the San Joaquin, and of the valley below it, which collects all the waters of the San Francisco bay, show that this neither is nor can be the case. No rivet from the interior does, or can, cross the Sierra Nevada-itself more lofty than the Rocky minuntains; and as to the Buenaventura, the mouth of which seen on the coast gave the idea and the name of the reputed great river, it is, in fact, a sinall stream of no consequence, not only below the Sierra Nevada, but actually below the Coast Range-taking its rise within
half a degree of the ocean, running parallel to it for about two degrees, and then talling into the Pacific near Monterey. There is no opening from the bay of San Francisco into the interior of the continent. The two rivers which flow into it are comparatively shot, and not perpendicular to the coast, but lateral to it, and having their heads towards Oregon and southern California. They open lines of communication north and south, and not eastwardly ; and thus this want of interior communication from the San Francisco bay, now fully ascertained, gives great additional value to the Columbia, which stands alone as the only great river on the Pacific slope of our continent which leads from the ocean to the Rocky mountains, and opens a line of communication from the sea to the valley of the Mississippi.

Four compañeros joined our guide at the pass; and two going back at noon, the others continued on in company. Descending from the hills, we reached a country of fine grass, where the erodium cicularium finally disappeared, giving place to an excellent quality of bunch grass. Passing by some springs where there was a rich sward of grass among groves of large black oak, we rode over a plain on which the guide pointed out a spot where a refugee Christian Indian had been killed by a party of soldiers which had unexpectedly penetrated into the mountains. Crossing a low sierra, and descending a hollow where a spring gushed out, we were struck by the sudden appearance of yucca trees, which gave a strange and southern character to the country, and suited well with the dry and desert region we were approaching. Associated with the idea of barren sands, their stiff and ungraceful form makes them to the traveller the most repulsive tree in the vegetable kingdom. Following the hollow, we shortly came upon a creek timbered with large black oak, which yet had not put fortha leaf. There was a small rivulet of running water, with good grass.

April 15.-The Indians who had accompanied the guide returned this morning, and I purchased from them a Spanish saddle and long spurs, as reminiscences of the time; and for a few yards of scarlet cloth they gave me a horse, which afterwards became food for other Indians.

We continued a short distance down the creek, in which our guide informed us that the water very soon disappeared, and turned directly to the southward along the foot of the mountain ; the trail on which we rode appearing to describe the eastern limit of travel, where water and grass terminated. Crossing a low spur, which bordered the creek, we descended to a kind of plain among the lower spurs; the desert being in full view on our left, apparently illimitable. A hot mist lay over it to day, through which it had a white and glistening appearance; here and there a few drylooking buttes and isolated black ridges rose suddenly upon it. "There," said our guide, stretching out his hand towards it, "there are the great llanos, (plains;) no hay agua; no hay zacate-nada: there is neither water nor grass-nothing ; every animal that goes out upon them, dies." It was indeed dismal to look upon, and hard to conceive so great a change in so short a distance. One might travel the world over, without finding a valley more fresh and verdant-more floral and sylvan-more alive with birds and animals-more bounteously watered-than we had left in the San Joaguin : here, within a few miles ride, a vast desert plain spread before us, from which the boldest traveller tur. ed away in despair.

Directly in front of us, at some distance to the southward, and running out in an easterly direction from the mountains, stretched a sierra, having
astern end (perhaps 50 miles distant) some snowy peaks, on which, information of our guide, snow rested all the year.
:avalcade made a strange and grotesque appearance; and it was im$\geq$ to avoid reflecting upon our position and composition in this remote -. Within two degrees of the Pacific orean; already far south of the : of Monterey; and still forced on south by a desert on one hand, and itain range on the other; guided by a civilized Indian, attemded by Id ones from the Sierra; a Chinook from the Columbia; and our own e of American, French, German-all armed; four or five languages ti once; above a hundred horses and mules, half wild; American, 1, and Indian dresses and equipments intermingled-such was our sition. Our march was a sort of procession. Scouts ahead, and on nks; a front and rear division; the pack animals, baggage, and cattle, in the centre; and the whole stretching a quarter of a mile ur dreary path. In this form we journeyed; looking more like we sd to Asia than to the United States of America. continued in a southerly direction across the plain, to which, as well Il the country so far as we could see, the yucca trees gave a strange igular character. Several new plants appeared, among which was phyllaceous shrub (zyguphyllum Californicum, Torr. \& Frem.) nes 10 feet in height; in form, and in the pliancy of its branches, it ar a graceful plant. Its leaves are small, covered with a resinous ice; and, particularly when bruised and crushed, exhale a singular ry agreeable and refreshing odor. This shrub and the yucca, with varieties of cactus, make the characteristic features in the vegetation ong distance to the castward. Along the foot of the mountain, 20 o the southward, red stripes of flowers were visible during the mornaich we supposed to be variegated sandstones. We rode rapidly dure day, and in the alternoon emerged from the yucca forest at the foot utlier of the Sierra before us, and came an:ong the fields of flowers 1 seen in the morning, which consisted principally of the rich orangeI Californian poppy, mingled with other flowers of brighter tints. Ing the top of the spur, which was covered with fiue bunch grass, here the hills were very green, our guide pointed to a small hollow avountain before us, saying, "á este piedra huy agrua." He appeared wevery nook in the comery. We continueu our beatuiful road, and da spring in the slope, at the foot of the rillge, ruming in a green , among granite boulders; here nightshade, and borders of buck, with their white blossoms around the granite rocss, attracted our as familiar plants. Several antelopes were sectamong the hills, and arge hares. Men were sent back this eveniug in search of a wild with a valuable pack, which had managed (as they fequenty do) to self along the road.
observation, the latitude of the camp is $31^{\circ} 11^{\prime} 42^{\prime \prime}$ : and longitude $0^{\prime} 00^{\prime \prime}$. The next day the men returned with the mulc.
il 17.-Crossing the ridge by a beautiful pass of hollows, where sevzer broke out of the thickets, we emerged at a small salt lake in a lying nearly east and west, where a trail from the mission of San zventura comes in. The lake is about 1.200 yards in diameter; sured on the margin by a white salty border, which, by the smell, red us sighthly oi Lake niert. There are nomecohouwoods, with willow der, around the :ake; and the water is a !itt!e salt, although not en-
tirely unfit for drinking. Here we turned directly to the eastward, along the trail, which, from being seldom used, is almost imperceptible; and, after travelling a few miles, our guide halted, and, pointing to the hardly visible trail, "aqui es camino," said he, "no se pierde-va siemıpre." He pointed out a black butle on the plaiu at the foot of the mountain, where we would find water to encamp at night; and, giving him a present of knives and scarlet cloth, we shook hands and parted. He bore off south, and in a day's rue would arrive at San Fernando, one of several missions in this part of California, where the country is so beautiful that it is considered a paradise, and the name of its principal town (Puebla de los Angeles) would make it angelic. We continued on through a succession of valleys, and came into a most beautiful spot of flower fields: instead of green, the hills were purple and orange, with unbroken beds, into which each color was separately gathered. A pale straw color, with a bright yellow, the rich red orauge of the poppy mingled with fields of purple, covered the spot with a floral beauty; and, on the border of the sandy deserts, seemed to invite the traveller to go no farther. Riding along through the perfumed air, we soon after entered a defile overgrown wilh the ouin.us artemisia tridenlata, which conducted us into a sandy plain covered mure or less densely with forests of yucca.

Having now the snowy ridge on our right, we continued our way towards a dark butte belonging to a low sierra in the plain, and which our guide had pointed out for a landmark. Late in the day the familiar growth of cottonwood, a line of which was visible alead, indicated our approach to a creek, which we reached where the water spread out into sands, and a little below sank entirely. Here our guide had intended we should pass the night; but there was not a blade of grass, and, hoping to find nearer the mountain a little for the uight, we turned up the stream. A hundred yards above, we found the creek a fine stream, 16 feet wide, with a swift curreut. A dark night overtook us when we reached the hills at the foot of the ridge, and we were obliged to encamp without grass; tying up what animals we could secure in the darkness, the greater part of the wild ones having free range for the night. Here the stream was two feet deep, swiit and clear, issuing from a neighboring snow peak. A few miles before reaching this creek, we had crossed a broad dry river bed, which, nearer the hills, the huuters had found a bold and handsome stream.
. April 1s.-Some parties were engaged in hunting up the scattered horses, and others in searching for grass above; both were successful, and late in the day we encamped among some spring heads of the river, in a hollow which was covered with only tolerably good grasses, the lower ground being entirely overgrown with large bunches of the coarse stiff grass, (carex sitchensis.)

Our latitude, hy observation, was $34^{\circ} 27^{\prime} 03^{\prime \prime}$; and longitude $117^{\circ} 13^{\prime} 00^{\prime \prime}$.
Travelling close along the mountain, we followed up, in the afternoon of the 19th, another stream, in hopes to find a grass patch like that of the previous day, but were deceived; except some scattered bunch grass, there was nothing but rock and sand; and even the fertility of the mountain seemed withered by the air of the desert. Among the few trees was the nut pine, (pinus monophyllus.)

Our road the next day was still in an easterly direction along the ridge, over very bad travelling ground, broken and confounded with crippled trees and shrubs; and, after a difficult march of 18 miles, a general shout
announced that we had struck the great object of our search-the Spanish ranil-which here was running directly north. The road itself, and its course, were equally happy discoveries to us. Since the middle of December we har continually been forced south by mountains and by deserts, and now would have to make six degrees of northing, to regain the latitude on which we wished to cross the Rocky mountains. The course of the road, therefore, was what we wanted; and, once more, we felt like going homewards. A' road to travel on, and the right course to go, were joyful consolations to us; and our animals enjoyed the beaten track like ourselves. Relieved from the rocks and brush, our wild mules started off at a rapid rate, and in 15 miles we reached a considerable river, timbered with cottonwood and willow, where we found a bottom of tolerable grass. As the animals had suffered a great deal in the last few days, I'remained here all next day, to allow them the necessary repose; and it was now necessary, at overy favorable place, to make a little halt. Between us and the Colorado river we were aware that the country was extremely poor in grass, and scarce for water, there being many jornudas, (days' journey,) or long stretches of 40 to 60 miles, without water, where the road was marked by bones of animals.

Although in California we had met with people who had passed over this trail, we had been able to obtain no correct information about it; and the greater part of what we had heard was found to be only a tissue of falsehoods. The rivers that we found on it were never mentioned, and others, particularly described in name and locality, were subsequently seen in another part of the country. It was described as a tolerably good sandy road, with so little rock as scarcely to require the animals to be shod; and we found it the roughest and rockiest road we had ever seen in the country, and which uearly destroyed our band of fine mules and horses. Many animals are destroyed on it every year by a disease called the foot evil; and a traveller should never venture on it without having his animals well shod, and also carrying extra shoes.

Latitude $34^{\circ} 34^{\prime} 11^{\prime \prime}$; and longitude $117^{\circ} 13^{\prime} 00^{\prime \prime}$.
The morning of the $22 d$ was clear and bright, and a snowy peak to the south ward shone out high and sharply defined. As has been usual since we crossed the mountains and descended into the hot plains, we had a gale of wind. We travelled down the right bank of the stream, over sands which are somewhat loose, and have no verdure, but are occupied by various sharbs. A clear bold stream, 60 feet wide, and several feet deep, had a strange appearance, runniug between perfectly uaked banks of sand. The eye, however, is somewhat relieved by willows, and the beautiful green of the sweet cotton woods with which it is well wooded. As we followed along its course, the river, instead of growing constanlly larger, gradually dwindled away, as it was absorbed by the sand. We were now careful to take the old camping places of the anuual Santa Fé caravans, which, luckily for us, had not yet made their yearly passage. A drove of several thousand horses and mules would entirely have swept away the scanty grass at the watering places, and we should have been obliged to leave the road to obtain subsistence for our animals. After riding 20 miles in a northeasterly direction, we found an old encampment, where we halted.

By observation, the elevation of this encampment is 2,250 feet.
April 23.-The trail followed still along the river, which, in the course of the morning, entirely disappeared. We cominued along the dry bed, in which, after an interval of about 16 miles, the water reappeared in
some low places, well timbered with cottonwood and willow, where was another of the customary camping grounds. Here a party of six Indians came into camp, poor and hungry, and quite in keeping with the character of the country. Their arms were bows of unusual length, and each had a large gourd, strengthened with meshes of cord, in which he carried water. They proved to be the Mohahve Indians mentioned by our recent guide;: and from one of them, who spoke Spanish fluently, I obtained some injeresting information, which I would be glad to introduce here. An account of the people inhabiting this region would undoubtedly possess interest for the civilized world. Our journey homeward was fruitful in incident ; and the country through which we travelled, although a desert, afforded much to excite the curiosity of the botanist ; but limited time, and the rapidly advaucing season for active operations, oblige me to omit all extended:descriptions, and hurry briefly to the conclusion of this report.

The Indian who spoke Spanish had been educated for a number of years at oue of the Spanish missions, and, at the breaking up of those establishments, had returned to the mountains, where he had been found by a party of Mohahve (sometimes called Amuchaba) Indians, among whom he had : ever since resided.

He spoke of the leader of the present party as " mi amo," (my master.) He said they lived upon a large river in the southeast, which the "soldiers called the Rio Colorado;" but that, formerly, a portion of them lived upon this river, and among the mountains which had bounded the river valley to the northward during the day, and that here along the river they had raised varions kinds of melons. They sometimes came over to trade with the Indians of the Sierra, bringing with them blankets and goods manufactured by the Monquis and other Colorado Indians. They rarely carried home horses, on account of the dificulty of getting them across the desert, and of guarding them afterwards from the Pa-utah Indians, who inhabit the Sierra, at the head of the Rio Virgen, (river of the Virgin.)

He informed us that, a short distance below, this river finally disappeared. The two different portions in which water is found had received from the priests two different names; and subsequently I heard it called by the Spaniards the Rio de las Alimas, but on the map we have called it the Mohahe river.

April 24.-We continued down the stream (or rather its bed) for about eight miles, where there was water still in several holes, and encamped. The caravans sometimes continue below, to the end of the river, from which there is a very long jornada of perhaps sixty miles, without water. Here a singular and new species of acacia, with spiral pods or seed vessels, made its first appearauce; becoming henceforward, for a considerable distance, a characteristic trec. It was here comparatively large, being about 20 feet in height, with a full and spreading top, the lower branches declining towards the ground. It afterwards occurred of smaller size, frequently in groves, and is very fragrant. It has been called by Dr. Torrey spirolobium odoratum. The zygophyllaceous shrub had been constantly characteristic of the plains along the river; and here, among many new plants, a new and very remarkable species of eriogonum (eriogonum inflatum, Torr. \& Frem.) made its first appearauce.

Our cattle had become so tired and poor by this fatiguing travelling, that three of them were killed here, and the meat dried. The Indianshad now an occasion for a great feast, and were occupied the remainder of the day
and all the night in cooking and eating. There was no part of the animal for'which they did not find some use, except the bones. In the afternoon we were surprised by the sudden appearance in the camp of two Mexi-cans-a man anda boy. The name of the man was Andreas Fuentes; and that of the boy, (a handsome lad, 11 years old,) Pablo Hernandez They belonged to a party consisting of six persons, the remaining four being the wife of Fuentes, the father and mother of Pablo, and Santiago Giacome, a resident of New Mexico. With a cavalcade of about thirty horses, they had come out from Puebla de los Angeles, near the coast, ander the guidance of Giacome, in advance of the great caravan, in order to travel more at leisure, and obtain better grass. Having advanced as far into the desert as was considered consistent with their safety, they halted at the Archilette, one of the customary camping grounds, about 80 miles from our encampment, where there is a spring of good water, with sufficient grass; and concluded to await there the arrival of the great caravan. Several Indians were soon discovered lurking about the camp, who, in a day or two after, came in, and, after behaving in a very friendly manner, took their leave, without a wakening any suspicions. Their deportment - begat a security which proved fatal. In a few days afterwards, suddenly a party of about one hundred Indians appeared in sight, advancing towards the camp. It was too late, or they seemed not to have presence of -mind to take proper measures of safety ; and the Indians charged down into their camp, shouting as they advanced, and discharging flights of arrows. Pablo and Fuentes were on horse guard at the time, and mounted, according to the custom of the country. One of the principal objects of the Indians was to get possession of the horses, and part of them immediately surrounded the hand; but, in obedience to the shouts of Giacome, Fuentes drove the animals over and throngh the assailants, in spite of their arrows; and, abandoning the rest to their fate, carried them off at speed across the plain. Knowing that they would be pursued by the Indians, without making any halt except to shift their saddles to other horses, they drove them on for about sixty miles, and this morning left them at a watering place on the trail, called Agua de Tomaso. Without giving themselves any time for rest, they hurried on, hoping to meet the Spanish caravan, when they discovered my camp. I received them kindly, taking them into my own mess, and promised them such aid as circumstances might put it in my power to give.

April 25.-We left the river abruptly, and, turning to the north, regained in a few miles the main trail, (which had left the river sooner than ourselves,) and continued our way across a lower ridge of the mountain, through a miserable tract of sand and gravel. We crossed at intervalsthe broad beds of dry gullies, where in the season of rains and melting snows there would be brooks or rivulets; and at one of these, where there was no indication of water, were several freshly-dug holes, in which there was water at the depth of two feet. These holes had been dug by the wolves, whose keen sense of smell had scented the water under the dry sand. They were nice little wells, narrow, and dug straight down, and we got pleasant water out of them.

The country had now assumed the character of an elevated and mountainous desert; its general features being black, rocky ridges, bald, and destitute of timber, with sandy basins between. Where the sides of these ridges are washed by gullies, the plains belew are strewed with beds of large pebbles or rolled stones, destructive to our soft-footed animals, accus-
tomed to the grassy plains of the Sacramento valley. Through these sandy basins sometimes struggled a scanty stream, or occurred a hole of water, which furnished camping grounds for travellers. Frequently in our journey across, snow was visible on the surrounding mountaius; but their waters rarely reached the sandy plain below, where we toiled along, oppressed with thirst and a buruing sun. But, throughout this nakedness of sand and gravel, were many beautiful plants and flowering shrubs, which occurred in many new species, and with greater variety than we had been accustomed to see in the most luxuriant prairie countries; this was a peculiarity of this desert. Even where no grass would take root, the naked sand would bloom with some rich and rare flower, which found its appropriate home in the arid and barren spot.

Scattered over the plain, and tolerably abundant, was a handsome leguminous shrub, three or four feet high, with fine bright-purple flowers. It is a new psoralen, and occurred frequently henceforward along our road.

Beyond the first ridge, our road bore a little to the east of north, towards a gap in a higher line of mountains; and, after travelling about twenty-five miles, we arrived at the Agua de Tomaso-the spring where the horses had been left ; but, as we expected, they were gone. A brief examination of the ground convinced us that they had been driven off by the Indians. Carson and Godey volunteered with the Mexican to pursue them ; and, well mounted, the three set off on the trail. At this stopping place there were a few bushes and very little grass. Its water was a pool; but near by was a spring, which had been dug out by Indians or travellers. Its water was cool-a great refreshment to us under a burning sun.

In the evening Fuentes returned, his horse having failed; but Carson and Godey had continued the pursuit.

I observed to-night an occultation of $a^{2}$ Cancri, at the dark limb of the moon, which gives for the longitude of the place $116^{\circ} 23^{\prime} 28^{\prime \prime}$; the latitude, by observation, is $35^{\circ} 13^{\prime} 08^{\prime \prime}$. From Helvetia to this place, the positions along the intervening line are laid down with the longitudes obtained from the chronometer, which appears to have retained its rate remarkably well; but henceforward, to the end of the journey, the few longitudes given are absolute, depending upon a subsequent occultation and eclipses of the satellites.

In the afternoon of the next day, a war-whoop was heard, such as Indians make when returning from a victorious enterprise; and soon Carson and Godey appeared, driving before them a band of horses, recognised by Fuentes to be part of those they had lost. Two bloody scalps, dangling from the end of Godey's gun, announced that they had overtaken the Indians as well as the horses. They informed us, that after Fuentes left them, from the failure of his horse, they continued the pursuit alone, and towards nightfall entered the mountains, into which the trail led. After sunset the moon gave light, and they followed the trail by moonshine until late in the night, when it entered a narrow defile, and was difficult to follow. 'Afraid of losing it in the darkness of the defile, they tied up their horses, struck no fire, and lay down to sleep in silence and in darkness. Here they lay from midnight till morning. At daylight they resumed the pursuit, and about sunrise discovered the horses; and, immediately dismonnting and tying up their own, they crept cautiously to a rising ground which intervened, from the crest of which they perceived the encampment of four lodges close by They proceeded quietly, and had got withiu thirty or forty yards of their ob
$t$, when a movement among the horses discovered them to the Indians; ing the war shout, they instantly charged into the camp, regardless of the mber which the four lodges would imply. The Indians received them th a flight of arrows shot from their long bows, one of which passed ough Godey's shirt collar, barely missing the'neck; our men fired their es upon a steady aim, and rushed in. Two Indians were stretched on : ground, fatally pierced with bullets; the rest fled, except a lad that was ptured. The scalps of the falien were instantly stripped off; but in the ceess, one of them, who had two balls through his body, sprung to his it, the blood streaming from his skiuned head, and uttering a hideous wl. An old squaw, possibly his mother, stopped and looked back from $\geq$ mountain side she was climbing, threatening and lamenting. The ghtful spectacle appalled the stout hearts of our men; but they did what manity required, and quickly terminated the agonies of the gory savage. ley were now masters of the camp, which was a pretty little recess in the zuntain, with a fine spring, and apparently safe from all invasion. Great eparations had been made to feast a large party, for it was a very proper ice for a rendezvous, and for the celebration of such orgies as robbers of 3 desert would delight in. Several of the best horses had been killed, inned, and cut up; for the Indians living in mountains, and ouly coming :o the plains to rob and murder, make no other use of horses than to eat ?m. Large earthen vessels were on the fire, boiling and stewing the rse beef; and several baskets, containing fifty or sixty pairs of moccasins, licated the presence, or expectation, of a considerable party. They released eboy, who had given strong evidence of the stoicism, or something else, the savage character, in commencing his breakfast upon a horse's head soon as he found he was not to be killed, but only tied as a prisoner. teir object accomplished, our men gathered up all the surviving horses, ceen in number, returned upon their trail, and rejoined us at our camp in $z$ afternoon of the same day. They had rode about one hundred miles in z parsuit and return, and all in thirty hours. The time, place, objpct, d numbers, considered, this expedition of Carson and Godey may be conlered among the boldest and most disinterested which the annals of western venture, so full of daring deeds, can present. Two men, in a savage des;, pursue day and night an unknown body of Indians into the defiles of unknown mountain-attack them on sight, without counting numbersd defeat them in an instant-and for what? To punish the robbers of the sert, and to avenge the wrongs of Mexicans whom they did not know. epeat: it was Carson and Godey who did this-the former an American, rn in the Boonslick county of Missouri; the latter a Frenchman, born in . Louis-and both trained to western enterprise from early life.
By the information of Fuentes, we had now to make a long stretch of rty or fifty miles across a plain which lay between us and the next possie camp; and we resumed our journey late in the afternoon, with the inution of travelling through the uight, and avoiding the excessive heat of 3 day, which was oppressive to our animals. For several hours we traved across a high plain, passing, at the opposite side, through a cañon by $\geq$ bed of a creek running norlhwardly into a small lake beyond, and both them being dry. We had a warms, moonshiny night; and, travelling di:tly towards the north star, we journeyed now across an open plain beeen mumain ri ges; that on the left being broken, rocky, and bald, acrding to the information of Carson and Godey, who had entered here in
pursuit oi the horses. The plain appeared covered principally with the zygophyllum Californicum already mentioned; and the line of our road was marked by the skeletons of horses, which were strewed to a considerable breadth over the plain. We were afterwards al ways warned, on entering one of these loug stretches, by the bones of these animals, which had perished before they conld reach the water. About midnight we reached a considerable stream bed, now dry, the discharge of the waters of this basin, (when it collected any,) down which we descended in a northwesterly direction. The creek bed was overgrown with shrubbery, and several hours before day it brought us to the eutrance of a cañon, where we found water, and encamped. This word cañon is used by the Spaniards to signify a defile or gorge in a creek or river, where high rocks press in close, and make a narrow way, usually difficult, and often impossible to be passed.
In the morning we found that we had a very poor camping ground: a swampy, salty spgt, with a little long, unwholesome grass; and the water, which rose in springs, being useful only to wet the mouth, but entirely too salt to drink. All around was sand and rocks, and skeletons of horses which had not been able to find support for their lives. As we were about to start, we found, at the distancu of a few hundred yards, among the hills to the southward, a spring of tolerably good water, which was a relief to ourselves; but the place was too poor to remain long, and therefore we continned on this morning. On the creek were thickets of spirolobium odoratum (acacia) in bloom, and very fragrant.

Passing through the cañon, we entered another sandy basin, through which the dry stream bed continued its northwesterly course, in which direction appeared a high snowy mountain.

We travelled through a barren district, where a heavy gale was blowing about the loose sand, and, after a ride of eight miles, reached a large creek of salt and bitter water, running in a westerly direction, to receive the stream bed we had left. It is called by the Spaniards Amargosa-the bitter water of the desert. Where we struck it, the strean bends: and we continued in a northerly course up the ravine of its valley, passing on the way a fork from the right, near which occurred a bed of plants, consisting of a remarkable new genus of cruciferx.

Gradually ascending, the ravine opened into a green valley, where, at the foot of the mountain, were springs of excellent water. We encamped among groves of the new ucacia, and there was an abundance of good grass for the animals.

This was the best camping ground we had seen since we struck the Spauish trail. The day's journey was about 12 miles.

April 29.-To-day we had to reach the Archilette, distant seven miles, where the Mcxican party had been attacked; and, leaving our encampment early, we traversed a part of the descrt, the most sterile and repulsive that we had yet seen. Its prominent features were dark sierras, naked and dry; on the plains a few straggling shrubs-among them, cactus of several varieties. Fuentes pointed out one called by the Spaniards bisnada, which ${ }^{-}$ has a juicy pulp, slightly acid, and is eaten by the traveller to allay thirst. Our course was generally north; and, after crossing an intervening ridge, we descended into a sandy plain, or basin, in the middle of which was the grassy spot, with its springs and willow bushes, which constitutes a camping place in the desert, and is called the Archilette. The dead silence of the place was ominous; and, galloping rapidly up, we found only the
aqppses of the two men:.every thing else was gone. . They were naked, mutilated, and pierced with arrows. Hernandez had evidently fought, and with desperation. He lay in advance of the willow half-faced tent, which shelfered his family, as if he had come out to meet.dauger, and to repulse it, from that asylum. One of his hands, and both his legs, had been cut off. Giacome, who was a large and strong-looking man, was lying in one of the willow shelters, pierced with arrows. Of the women no trace could be found, and it was evident they had been carried off captive. A. little lap-dog, which had belonged to. Pablo's mother, remained with the dead bodies, and was frantic with joy at seeing Pablo : he, poor child, was frantic with grief; and filled the air with lamentations for his father and mother. Mi padre! Mi mudre!-was his incessant cry. When we beheld this pitiable sight, and pictured to ourselves the fate of the two women, carried off by sarages so brutal and so loathsome, all compunction for the scalpedalive Indian ceased ; and we rejoiced that Carson and Godey had been able to give so useful a lesson to these American Arabs, who lie in wait to murder and plunder the innocent traveller.

We were all too much affected by the sad feelings which the place inspited, to remain an unnecesary moment. The night we.were obliged to pass there. Early in the morning we left it, having first written a brief account of what had happened, and put it in the cleft of a pole planted at the spring, that the approaching caravan might learn the fate of their friends. In commemoration of the event, we called the place Agua de HernandezHernandez's spring. By observation, its latitude was $35^{\circ} 51^{\prime} 21^{\prime \prime}$.

April 30.-We continued our journey over a district similar to that of the day before. From the sandy basin, in which was the spring, we entered another basin of the same character, surrounded every where by mountains. . Before us stretched a high range, rising. still higher to the left, and terminating in a snowy mountain.
After a day's march of 24 miles, we reached at evening the bed of a stream from which the water had disappeared; a little only remained in holes, which we increased by digging ; and about a mile above, the stream, not yet entirely sunk, was spread out over the sands, affording a little water for the animals. The stream came out of the mountains ou the left, very slightly wooded with cottouwood, willow, and acacia, and a few dwarf oaks; and grass was nearly as scarce as water. A plant with showy yellow flowers (Stanleya integrifolia) occurred abundantly at intervals for the last two days, and eriogonum inflatum was among the characteristic plants.

May 1.-The air is rough, and overcoats pleasant. The sky is blue, and the day bright. Our road was over a plain, towards the foot of the mountain; zygophyllum Californicum, now in bloom with a small yellow flower, is characteristic of the country; and cacti were very abundant, and in rich fresh bloom, which wonderfully ornaments this poor country...We encamped at a spring in the pass, which had been the site of an old village. Here we found excellent grass, but very little water. We dug out the old spring, and watered some of our animals. The mountain here was wooded very slightly with the nut pine, cedars, and a dwarf species of oak; and among the shrubs were Purshia tridentata, arlemisia, and ephedra occidentalis. The numerous shrubs which constitute the vegetation of the plains are now in bloom, with flowers of white, yellow, red, and purple. The continual rocks, and want of water and grass, begin to be very hard on jur mules and horses; but the principal loss is occasioned by their crippled
feet, the greater part of those left being in excellent order, and scarcely a day passes without some loss; and, one by one, Fuentes's horses are constantly dropping behind. Whenever they give out, he dismounts and cuts of their tails and manes, to make saddle girths; the last advantage one can gain from them.

The next day, in a,short but rough ride of 12 miles, we crossed the mountain; and, descending to a small valley plain, encamped at the foot of the ridge, on the bed of a creek, where we found good grass in sufficient quantity, and abundance of water in holes. The ridge is extremely rugged and broken, presenting on this side a continued precipice, and probably affords very few passes. Many digger tracks are seen around us, but no Indians were visible.

May 3.—After a day's journey of 18 miles, in a northeasterly direction, we encamped in the midst of another very large basin, at a camping ground called las Vegus-a term which the Spaniards use to signify fertile or marshy plains, in contradistinctiou to llanos, which they apply to dry and sterile plains. Two narrow streams of clear water, four or five feet deep, gush suddenly, with a quick current, from two singularly large spripgs; these, and other waters of the basit, pass out in a gap to the eastward. The taste of the water is good, but rather too warm to be agreeable; the temperature being $71^{\circ}$ in the one, and $73^{\circ}$ in the other. They, however, afforded a delightful bathing place.

Muy 4.-We started this morning earlier than usual, travelling in a northeasterly direction across the plain. The new acacia (spirolobium odoratum) has now become the characteristic tree of the country; it is in bloom, and its blossoms are very fragrant. The day was still, and the heat, which soon became very oppressive, appeared to bring out strongly the refreshing scent of the zygophyllaceous shrubs and the sweet perfume of the acacia. The snowy ridge we had just crossed looked out conspicuously in the northwest. In about five hours' ride, we crossed a gap in the surrounding, ridge, and the appearance of skeletons of horses very soon warned us that wo were engaged in another dry jornuda, which proved the longest we had made in all our journey-between fifty and sixty miles without a drop of water.

Travellers through countries affording water and timber can have no conception of our intolerable thirst while journeying over the hot yellow sands of this elevated country, where the heated air seems to be entirely deprived of moisture. We ate occasionally the bisnada, and moistened our mouths with the acid of the sour dock, (rumex venosus.) Hourly expecting to find water, we continued to press on until towards midnight, when, after a hard and uninterrupted march of 16 hours, our wild mules began running ahead; and in a mile or two we came to a bold running stream-so keen is the sense of that animal, in these desert regions, in scenting at a distance this necessary of life.

According to the information we had received, Sevier river was a tributary of the Colorado; and this, accordingly, should have been one of its affluents. It proved to be the Rio de los Augeles (river of the Angels)-a branch of the Rio Virgen (river of the Virgin.)

May 5.-On account of our animals, it was necessary to remain to-day at this place. Indians crowded numerously around us in the morning; and we were obliged to keep arms in hand all day, to keep them out of the camp. They began to surround the horses, which, for the conve-
ience of grass, we were guarding a little above, on the river. These were nmediately driven in, and kept close to the camp.
In the darkness of the night we had made a very bad encampuent, our ires being commanded by a rocky bluff within 50 yards; but, notwithstandag, we had the river and small thickets of willows on the other side. Several imes during the day the camp was insulted by the Indians; but, peace reing our object, I kept simply on the defensive. Some of the Indians were in the bottoms, and others haranguing us from the bluffs; and they were cattered in every direction over the hills. Their language being probably . dialect of the Utah, with the aid of sigas some of our people could comrrehend them very well. They were the same people who had murdered he Mexicans; and towards us their disposition was evidently hostile, nor rere we well disposed towards them. They were barefooted, and nearly laked; their hair gathered up into a knot behind; and with his bow, each nan carried a quiver with thirty or forty arrows partially drawn out. Jesides these, each held in his hand two or three arrows for instant service. Their arrows are barbed with a very clear translucent stone, a species of pal, nearly as hard as the diamond; and, shot from their long bow, are alnost as effective as a gunshot. In these Indians, I was forcibly struck by an :xpression of countenance resembling that in a beast of prey; and all their cctions are those of wild animals. Joined to the restless motion of the eye, here is a want of mind-an absence of thought-and an action wholly by mpulse, strongly expressed, and which constantly recalls the similarity.

* A man who appeared to be a chief, with two or three others, forced himelf into camp, bringing with him his arms, in spite of my orders to the ontrary. When shown our weapons, he bored his ear with his fingers, and aid he could not hear. "Why," said he, "there are none of you." Countng the people around the camp, and including in the number a mule vhich was being shod, he made out 22. "So many," said he, showing the tumber, "and we-we are a great many;" and he pointed to the hills and nountains round about. "If you have your arms," said he, twanging his 1ow, "we have these." I had some difficulty in restraining the people, rarticularly Carson, who felt an insult of this kind as much as if it had reen given by a more responsible being. "Don't say that, old man," said te ; "don't you say that-your life's in danger"-speaking in good Engish; and probably the old man was nearer to his end than he will be beore he meets it.
Several animals had been necessarily left behind near the camp last light ; and early in the morning, before the Indians made their appearance, everal men were sent to briag thein in. When I was beginning to be unasy at their absence, they returned with information that they had been triven off from the trail by Indians; and, having followed the tracks in a hort distance, they found the animals cut up and spread out upon bushes. n the evening I gave a fatigued horse to some of the Indians for a feast; and the village which carried him off refused to share with the others, who nade loud complaints from the rocks of the partial distribution. Many of hese Indians had loug sticks, hooked at the end, which they used in haulng out lizards, and other small animals, from their holes. During the day hey occasionally roasted and ate lizards at our fires. These belong to the reople who are generally known under the name of Diggers; and to these
have more particularly had reference when occasionally speaking of a reople whose sole occupation is to procure food sufficient to support ex-
istence. The formation here consists of fine yellow sandstone, alternating with a coarse conglomerate, in which the stones are from the size of ordinary gravel to six or eight inches in diameter. This is the formation which renders the surface of the country so rocky, and gives us now a road alternately of louse heavy sands and rolled stones, which cripple the animals in a most extraordinary manner.
$\therefore$ On the following morning we left the Rio de los Angeles, and continuod our way through the same desolate and revolting country, where lizard were the ouly animal, and the tracks of the lizard eaters the principal sign of human beings. After twenty miles' march through a road of billssand heavy sands, we reached the most dreary river I have ever seen-a deap rapid stream, alsnost a torrent, passing swiftly by, and roaring against obstructions. The banks were wooded with willow, acacia, and a frequent plant of the country already mentioned, (Gurrya elliptica,) growing in thickets, resembling willow, and bearing a small pink flower. Crossing it, we encamped on the left bank, where we found a very little grass. Our three remaining steers, being entirely given out, were killed here. By the boiling point, the elevation of the river here is 4,060 feet ; and latitude, by .observation, $36^{\circ} 41^{\prime} 33^{\prime \prime}$. The stream was running towards the southwet, and appeared to come from a snowy mountain in the north. It proved to be.the Rio Virgen-a tributary to the Colorado. Indians appeared in bends on the hills, but did not come into camp. For several days we continued our journey up the river, the bottoms of which were thickly overgrown .with various kinds of brush; and the sandy soil was absolutely coverod with the tracks of Diggers, who followed us stealthily, like a band of wolves; and we had no opportunity to leave behind, even for a few housh the tired animals, in order that they might be brought into camp aftor a little repose. A horse or mule, left behind, was taken off in a moment. On the evening of the 8th, having travelled 28 miles up the river from our first encampment on it, we encamped at a little grass plat, where a spring of cool water issued from the bluft. On the opposite side was a grove of cottonwoods at the mouth of a fork, which here enters the river. $\mathrm{O}_{\mathrm{a}}$ - either side the valley is bounded by ranges of mountains, every where high, rocky, and broken. The caravau road was lost and scattered in the sandy conntry, and we had been following an Indian trail up the river. The hunters the next day were sent out to reconnoitre, and in the mean time we moved about a mile farther up, where we found a good little patch of grass. There being only sufficient grass for the uight, the horses were sent with a strong guard in charge of Tabeau to a neighboring hollow, .where they might pasture during the day ; and, to be ready in case the Indians should make any attempt on the animals, several of the best horess were picketed at the camp. In a few hours the hunters returned, having found a convenient ford in the river, and discovered the Spanish trail on the other side.

I had been engaged in arranging plants; and, fatigued with the heat of the day, I fell asleep in the afternoon, and did not awake until sundown. Presently Carson came to me, and reported that Tabeau, who early in the day had left his post, and, without my knowledge, rode back to the camp .we had left, in search of a lane mule, had not returned. While we were speaking, a smoke rose suddenly from the cottonwood grove below; which plainly told us what had befallen him; it was raised to inform the surrounding Indians that a blow had been struck, and to tell them to be ou
eir guard.: Carson, with several men well mounted, was instantly sent ' iwn the river, but returned in the night without tidings of the missing; an. They went to the camp we had left, but neither he nor the mule as there. Searching down the river, they found the tracks of the mule, ridently driven along by Indians, whose tracks were on each side of those ? ade by the animal. After going several miles they came to the mule it1f, standing in some bushes, mortally wounded in the side by an arrow, d left to die, that it might be afterwards butchered for food. They also ' und, in another place, as they were hunting about on the ground for Tazan's tracks, something that looked like a little puddle of blood, but which ue darkness prevented them from verifying. With these details they re- , urned to our camp, and their report saddened all our hearts.
May 10.-This morning, as soon as there was light enough to follow acks, I set out myself, with Mr. Fitzpatrick and several men, in search of 'abean. We went to the spot where the appearance of puddled blood had sen seen ; and this, we saw at once, had been the place where he fell and ied. Blood upon the leaves, and beaten down bushes, showed that he had ot his wound about twenty paces from where he fell, and that he had strug. led for his life. He had probably been shot through the langs with an rrow. From the place where he lay and bled, it could be seen that he had sen dragged to the river bank, and thrown into it. No vestige of what ad belonged to him could be found, except a fragment of his horse equiplent. Horse, gun, clothes-all became the prey of these Arabs of the New Vorld.
Tabeau had been one of our best men, and his unhappy death spread a loom over our party. Men, who have gone through such dangere and ifferings as we had seen, become like brothers, and feel each other's loss. 'o defand and avenge each other, is the deep feeling of all. We wished , avenge his death; but the condition of our horses, languishing for grass nd repose, forbade an expedition into unknown mountains. We knew the ibe who had done the mischief-the same which had been insulting our amp. They knew what they deserved, and had the discretion to show semselves to us no more. The day before, they infested our camp; now, ot one appeared; nor did we ever afterwards see but one who even beinged to the same tribe, and he at a distance.
Our camp was in a basin below a deep cainon-a gap of two thousand et deep in the mountain-through which the Rio Lirgen passes, and there no man or beast could follow it. The Spanish trail, which we had ust in the sands of the basin, was on the opposite side of the river. We rossed over to it, and followed it northwardly towards a gap which was isible in the mountain. We approached it by a defile, rendered difficult or our barefooted animals by the rocks strewed along it; and here the suntry changed its character. From the time we entered the desert, the countains had been bald and rocky; here they began to be wooded with edar and pine, and clusters of trees gave shelter to birds-a new and welome sight-which could not have lived in the desert we had passed.
Descending a longhollow, towards the narrow valley of a stream, we saw efore us a snowy mountain, far beyond which appeared another more lofty :ill. Good bunch grass began to appear on the hill sides, and here we found singular variety of interesting shrubs. The changed appearance of the suniry infused among our people a more lively spirit. which was heightened:
by finding at evening a halting place of very good grass on the clear waters of the Sanla Clara fork of the Rio Virgen.

May 11.-The morning was cloudy and .quite cool, with a shower of rain-the first we have had since entering the desert, a period of twentyseven days; and we seem to have entered a different climate, with the usual weather of the Rocky mountains. Our narch to-day was very laborious, over very broken ground, along the Santa Clara river; but then the country is no longer so distressingly desolate. The stream is prettily wooded with sweet cottonwood trees-some of them of large size; and on the hills, where the nut pine is often seen, a good and wholesome grass occurs frequently. This cottonwood, which is now in fruit, is of a different species from any in Michaux's Sylva. Heavy dark clouds covered the sky in the evening, and a cold wiud sprang up, making fires and overcoats comfortable.

May 12.-A little above our encampment, the river forked; and we continued up the right-hand brauch, gradually ascending towards the summit of the mountain. As we rose towards the head of the creek, the snowy mountain on our right showed out handsomely-high and rugged with precipices, and covered with snow for about two thousand feet from their summits down. Our animals were somewhat repaid for their hard marches by an excellent camping ground on the summit of the ridge, which forms here the dividiug chain between the waters of the Rio Virgen, which goes south to the Colorado, and those of Sevier river, flowing northwardly, and belonging to the Great Basin. We considered ourselves as crossing the rim of the basin; and, entering it at this point, we found here an extensive mountain meadow, rich in bunch grass, and fresh with numerous springs of clear water, all refreshing and delightful to look upon. It was, in fact, that las Vegas de Santa Clara, which had been so long presented to us as the terminating point of the desert, and where the annual caravan from California to New Mexico halted and recruited for some weeks. It was $\boldsymbol{a}$ very suitable place to recover from the fatigue and exhaustion of a month's suffering in the hot and sterile desert. The meadow was about a mile wide, and some ten miles long, bordered by grassy hills and moun-tains-some of the latter rising two thousand feet, and white with snow down to the level of the vegas. Its elevation above the sea was 5,280 feet; latitude, by observation, $37^{\circ} 28^{\prime} 28^{\prime \prime}$; and its distance from where we first struck the Spanish trail about four hundred miles. Counting from the time we reached the desert, and begau to skirt, at our descent from Walker's Pass in the Sierra Nevada, we had travilled 550 miles, occupying twen-ty-seven days, in that inhospitable region. In passing before the great curavan, we had the advantage of finding more grass, but the disadvantage of finding also the marauding savages, who had gathered down upon the trail, waiting the approach of that prey. This greatly increased our labors. besides costing us the life of an excellent man. We had to move all day in a state of watch, and prepared for combat-scouts and flankers out, a front and rear division of our men, and baggage animals in the centre. At night, camp duty was severe. Those who had toiled all day, had to guard, by turns, the camp and the horses all night. Frequently one-third of the whole party were on guard at once ; and nothing but this vigilance saved us from attack. We were constantly dogged by bands, and even whole tribes of the marauders; and although Tabeau was killed, and our camp infested and insulted by some, while swarms of them remained on the hills and mountain
ides, there was manifestly a consultation and calculation going on, to decide he question of attacking us. Having reached the resting place of the $V e$ pas de Santa Clara, we had complete relief from the heat and privations If the desert, and some relaxation from the severity of camp duty. Some claxation, and relaxation only-for camp guards, horse guards, and scouts, ure indispensable from the time of leaving the frontiers of Missouri until we return to them.
After we left the Vegas, we had the gratification to be joined by the fanous hunter and trapper, Mr. Joseph Walker, whom I have before menioned, and who now became our guide. He had left California with the rreat caravan; and perceiving, from the signs along the trail, that there was a party of whites ahead, which he judged to be mine, he detached himvelf from the caravan, with eight men, (Americans,) and ran the gauntlet of he desert robbers, killing two, and getting some of the horses wounded, tud succeeded in overtaking us. Nothing but his great knowledge of the :ountry, great courage and presence of mind, and good rifles, could hee गrought him safe from such a perilous enterprise.
May 13.-We remained one day at this noted place of rest and refreshnent; and, resuming our progress in a northeastwardly direction, we descended into a broad valley, the water of which is tributary to Sevier lake. The next day we came in sight of the Wah-satch range of mountains on he right, white with suow, and here forming the southeast part of the Great Basin. Sevier lake, upon the waters of which we now were, belonged to :he system of lakes in the eastern part of the Basin-of which, the Great Salt lake, and its southern limb, the Utah lake, were the principal-towards the region of which we were now approaching. We travelled for several days in this direction, within the rim of the Great Basin, crossing ittle streams which bore to the left for Sevier lake; and plainly seeing, by the changed aspect of the country, that we were entirely clear of the lesert, and approaching the regions which appertained to the system of the Rocky mountains. We met, in this traverse, a few mounted Utah Indians, in advance of their main body, watching the approach of the great caravan.
May 16.-We reached a small salt lake, about seven miles long and one broad, at the northern extremity of which we encamped for the night. This ittle lake, which well merits its characteristic name, lies immediately at :he base of the Wah-satch range, and nearly opposite a gap in that chain of mountains through which the Spanish trail passes; and which, again alling upon the waters of the Colorado, and crossing that river, proceeds uver a mountainous country to Santa Fé.
May 17. - After 440 miles of travelling on a trail, which served for a :oad, we again found ourselves under the necessity of exploring a track :hrough the wilderness. The Spanish trail had borne off to the southeast, rossing the Wah-satch range. Our course led to the northeast, along the coot of that range, and leaving it on the right. The mountain presentad itself to us under the form of several ridges, rising one above the other, iocky, and wooded with pine and cedar; the last ridge covered with snow. Sevier river, flowing northwardly to the lake of the same name, collects its principal waters from this section of the Wah-satch chain. We had now entered a region of great pastoral promise, abounding with fine streams, the rich bunch grass, soil that would produce wheat, and indigenous flax yrowing as if it had been sown. Consistent with the general character of ts bordering mountains, this feriility of soil and vegetation does not extend
far into the Great Basin. Mr. Joseph Walker. our guide, and who has more knowledge of these parts than any man I know, informed me that all the country to the left was unknown to him, and that even the Digger tribes, which frequented Lake Sevier, could tell him nothing about it.

May 20.-We met a band of L'tah Indians, headed by a well-knowt chief, who had obtained the American or English name of Walker, by which he is quoted and well known. They were all mounted, armed with rifles, and use their rifles well. The chief had a fusee, which he had carried slumg, in addition to his rifle. They were journeying slowly towards the Spanish trail, to levy their usual tribute upon the great Californian caravan. They were robleers of a higher order than those of the desert. They conducted their depredations with form, and under the color of trade and toll for passing through their country. Instead of attacking and killing, they affect to purchase-taking the horses they like, and giving something nominal in return. The chief was quite civil to me. He was personally acquinted with his namesake, our guide, who made my name known to him. He knew of my expedition of 1842: and, as tokons of friendslip, and proof that we had met, proposed an interchange of presents. We had no great store to choose out of; so he gave ine a Mexican blanket, and I gave him a very fiue one which I had obtained at Vancouver.

May 23.-We reached Sevier river-the main tributary of the lake of the same name-which, deflecting from its northern course, here breaks from the mountains to enter the lake. It was really a fine river, from eight to twelve fect deep; and, after searching in vain for a fordable place, we made little boats (or, rather, rafis) out of bulrushes, and ferried across. These safts are readily made, and give a good conveyance across a river. The rushes are bound in bundles, and tied hard ; the bundles are tied down upon poles, as close as they can be pressed, and fashioned like a boat, in being broader in the middle and pointed at the ends. The rushes, being tubular and jointed, are light and strong. The raft swims well, and is shoved along by poles, or paddled, or pushed and pulled by swimmers, or drawn by ropes. On this occasion, we used ropes-one at each end-and rapidly drew our little float back wards and forwards, from shore to shore. The horses swam. At our place of crossing, which was the most northern point of its bend, the latitude was $39^{\circ} 22^{\prime} 19^{\prime \prime}$. The banks sustained the character for fertility and vegetation which we had seen for some days. The name of this river and lake was an indication of our approach to reginus of which our people had been the explorers. It was probably named after some A merican trapper or hunter, and was the first American name we had met with since leaving the Columbia river. From the Dalles to the point where we turned across the Sierra Nevada, near 1.000 miles, we heard Indian names. and the greater part of the distance none; from Nueva Helvetia (Sacramento) to las Vegas de Santa Clara, about 1,000 more, all were Spanish; from the Mississippi to the Pacific, French and Americau or English were intermixed : and this prevalence of names indicates the national character of the first explorers.

We had here the misfortune to lose one of our people, François Badeau, who had been with me in both expeditions; during which he had always been one of my most faithful and efficient men. He waskilled in drawing towards him a gun by the muzzle; the hammer being canght, discharged the gun, driving the ball through his head. We heried him ot the bonks of the river.

Crossing the next day a slight ridge along the river, we entered a handsome mountain valley covered with fine grass, and directed our course towards a high snowy peak, at the foot of which lay the Utah lake. On our right was a bed of high mountains, their summits covered with snow, constituting the dividing ridge between the Basin waters and those of the Colorado. At noon we fell in with a party of Utah Indians coming out of the mountain, and in the afterrioon encamped on a tributary to the lake, which is separated from the waters of the Sevier by very slight dividing grounds.

Early the next day we came in sight of the lake; and, as we descended to the broad bottoms of the Spanish fork, three horsemen were seen galloping towards us, who proved to be Utah Indians-scouts from a village, which was encamped near the mouth of the river. They were almed with rifles, and their horses were in good condition. We encamped neap them, ou the Spanish fork, which is one of the principal tributaries to the lake. Finding the Indians troublesome, and desirous to remain here a day, we removed the next morning fariher down the lake, and encamped on a fertile bottom near the foot of the same mountainous ridge which borders the Great Salt lake, and along which we had journeyed the previous September. Here the principal plants in bloom were two, which were remarkable as affording to the Snake Indians-the one an abundaut supply of food, and the other the most useful among the applications which they use for wounds. These were the kooyah plant, growing in fields of extraordinary luxuriance, and convollaria stellata, which, from the experience of Mr. Walker, is the best remedial plant known among those Indians. A few miles below us was another village of Indians, from which we obtained some fish-among them a few salmon trout, which were verymuch inferior in size to those along the Californiad mountains. The season for taking them had not yet arrived; but the Indians were daily expecting them to come up out of the lake.

We had now accomplished an object we had in view whell leaving the Dalles of the Columbia in November last : we had reached the Utah lake; but by a route very different from what we had intended, aud without sufficient time remaining to make the examinations which were desirea. It is a lake of note in this country, under the dominion of the Utalis, who resort to it for fish. Its greatest breadth is about 15 miles, stretching far to the north, narrowing as it goes, and counecting with the Great Salt lake. This is the report, and which I believe to be correct; but it is fresh water, while the other is not only salt, but a saturated solution of salt ; and here is a problen which requires to be solved. It is almost entirely surrounded by mountains, walled on the north and east by a high and snowy range, which supplies to it a fan of tributary streams. Among these, the principa!. river is the Timpan-ogo-signifyiug Rock river-a name which the recky yrandeur of its scenery, remarkable even in this country of rugged momrtains, has obtained for it from the Indians. In the Utah language, og-wáhbe, the term for river, when coupled with other words in common conversation, is usually abbreviated to ogo ; timpan signifying rock. It is probable that this river furnished the name which on the older maps has been generally applied to the Great Salt lake; but for this I have preferred a name which will be regarded as highly characteristic, restricting to the river the descriptive term Timpan-ogo, and leaving for the lake into which it flows
the name of the people who reside on its shores, and by which it is known throughout the country.

The volume of water afforded by the Timpan-ogo is probably equal to that of the Sevier river; and, at the time of our visit, there was only one place in the lake valley at which the Spanish fork was fordable. In the cove of mountains aloug its eastern shore, the lake is bordered by a plain, where the soil is generally good, and in greater part fertile; watered by a delta of prettily timbered streams. This would be an excellent locality for stock farms; it is generally covered with good bunch grass, and would abundantly produce the ordinary grains.

In arriving at the Utah lake, we had completed an immeuse circuit of twelve degrees diameter north and south, and ten degrees cast and west: and found ourselves, in May, 1844, on the same sheet of water which we had left in September, 1843. The Utah is the southern limb of the Great Salt lake; and thus we had seen that remarkable sheet of water both at its northern and southern extremity, and were able to fix its position at these two points. The circuit which we had made, and which had cost us eight months of time, and 3,500 miles of travelling, had given us a view of Oregon and of North California from the Rncky monutains to the Pacific ocean, and of the two principal streams which form bays or harbors on the coast of that sea. Having completed this circuit, and being now about to turn the back upon the Pacific slope of our continent, and to recross the Rocky mountains, it is natural to look back upon our footsteps, and take some brief view of the leading features and general structure of the conntry we had traversed. These are peculiar and striking, and differ essentially from the Atlantic side of our country. The mountains all are higher, more numerous, and more distinctly defined in their ranges and directions; and, what is so contrary to the natural order of such formations, one of these sanges, which is near the coast, (the Sicrra Nevada and the Coast Range,) presents higher clevations and peaks than any which are to be found in the Rocky mountains themselves. In our eight months' circuit, we were never out of sight of snow ; and the Sierra Nevada, where we crossed it, was near 2,000 feet higher than the South Pass in the Rocky mountains. In height, these mountains greatly exceed those of the Atlantic side, constantly presenting peaks which enter the region of eternal snow ; and some of them volcanic, and in a frequent state of activity. They are seen at great distances, and guide the traveller in his courses.

The course and elevation of these ranges give direction to the rivers and character to the coast. No great river does, or can, take its rise below the Cascade and Sierra Nevada range; the distance to the sea is too short to admit of it. The rivers of the San Francisco bay, which are the largest after the Columbia, are local to that bay, and lateral to the coast, having their sources about on a line with the Dalles of the Columbia, and running each in a valley of its own, between Coast range and the Cascade and Sierra Nevada range. The Columbia is the only river which traverses the whole breadth of the country, breaking through all the ranges, and entering the sea. Drawing its waters from a section of ten degrees of latitude in the Rocky mountains, which are collected into one stream by three main forks (Lewis's, Clark's, and the North fork) near the centre of the Oregon valley, this great river thence proceeds by a single channel to the sea, while its three forks lead each to a pass in the mountains, which opens the way into
the interior of the continent. This fact in relation to the rivers of this region gives an immense value to the Columbia. Its mouth is the only inlet and outlet to and from the sea; its three forks lead to the passes in the mountains; it is therefore the only line of communication between the Pacific and the interior of North America; and all operations of war or commerce, of national or social intercourse, must be conducted upon it. This gives it a value beyond estimation, and would involve irreparable injury if lost. In this unity and concentration of its waters, the Pacific side of our continent differs entirely from the Atlantic side, where the waters of the Allegany mountains are dispersed into many rivers, having their different entrances into the sea, and opening many lines of communication with the interior.

The Pacific coast is equally different from that of the Atlantic. The coast of the Atlantic is low and open, indented with numerous bays, sounds, and river estuaries, accessible every where, and opening by many channels into the heart of the country. The Pacific coast, on the contrary, is high and compact, with few bays, and but one that opens into the heart of the country. The immediate coast is what the seamen call iron bound. A little within, it is skirted by two successive ranges of mountains, standing as ramparts between the sea and the interior country; and to get through which, there is but one gate, and that narrow and easily defended. This structure of the coast, backed by these two ranges of mountains, with its concentration and unity of waters, gives to the country an immense military strength, and will probably render Oregon the most impregnable country in the world.

Differing so much from the Atlantic side of our continent, in coast, mountains, and rivers, the Pacific side differs from it in another most rare and singular feature-lhat of the Great interior Basin, of which I have so often spoken, and the whole form and character of which I was so anxious to ascertain. Its existence is vouched for by such of the American traders and hunters as have some knowledge of that region; the structure of the Sierra Nevada range of mountains requires it to be there; and my own observations confirm it. Mr. Joseph Walker, who is so well acquainted ir those parts, informed me that, from the Great Salt lake west, there was a succession of lakes and rivers which have no outlet to the sea, nor any connexion with the Columbia, or with the Colorado of the Gulf of California. He described some of these lakes as being large, with numerous streams, and even considerable rivers, falling into them. In fact, all concur in the general report of these interior rivers and lakes; and, for want of understanding the force and power of evaporation, which so soon establishes an equilibrium between the loss and supply of waters, the fable of whirlpools and subterraneous outlets has gained belief, as the only imaginable way of carrying off the waters which have no visible discharge. The structure of the country would require this formation of interior lakes; for the waters which would collect between the Rocky mountains and the Sierra Nevada, not being able to cross this formidable barrier, nor to get to the Columbia or the Colorado, must naturally collect into reservoirs, each of which would have its little system of streams and rivers to supply it. This would be the natural effect; and what I saw went to confirm it. The Great Salt lake is a formation of this kind, and quite a large one; and having many streams, and one considerable river, four or five hundred miles long, falling into it. This lake and river I saw and examined myself; and also saw
the Wah-satch and Bear River mountains which enclose the waters of the lake on the east, and constitute, in that quarter, the rim of the Great Basin. Afterwards, along the eastern base of the Sierra Nevada, where we travelled for forty-two days, I saw the line of lakes and rivers which lie at the foot of that Sierra; and which Sierra is the western rim of the Basin. In going down Lewis's fork and the main Columbia, I crossed only inferior streams coming in from the left, such as could draw their water from a short distance only; and I often saw the mountains at their heads, white with snow; which, all accounts said, divided the waters of the desert from those of the Columbia, and which could be no other than the range of mountains which form the rim of the Basin on its northern side. And in returning from California along the Spanish trail, as far as the head of the Santa Clara fork of the Rio Virgen, I crossed only small streams making their way south to the Colorado, or lost in sand-as the Mo-hah ve; while to the left, lofty mountains, their summits white with snow, were often visible, and which must have turned water to the north as well as to the south, and thus constituted, on this part, the southern rim of the l3asin. At the head of the Santa Clara fork, and in the Vegas de Santa Clara, we crossed the ridge which parted the two systems of waters. We entered the Basin at that point, and have travelled in it ever since, having its southeastern rim (the Wah-satch mountain) on the right, and crossing the streams which flow down into it. The existence of the Basin is therefore an established fact in my mind; its extent and contents are yet to be better ascertained It cannot be less than four or five hundred miles each way, and must lie principally in the Alta California; the demarcation latitude of $42^{\circ}$ prohably cutting a segment from the north part of the rim. Of its interior, bux little is known. It is called a deserl, and, from what I saw of it, sterilily may be its prominent characteristic; but where there is so much water, there must be some oasis. The great river, and the great lake, reported, may not be equal to the report ; but where there is so much snow, there must be streams; and where there is no outlet, there must be lakes to hold the accumulated waters, or sands to swallow them up. In this eastern part of the Basin, containing Sevier, Utah, and the Great Salt lakes, and the rivers and creeks falling into them, we know there is good soil and good grass, adapted to civilized settlements. In the western part, on Salmon Trout river, and some other streams, the same remark may be made.

The contents of this Great Basin are yet to be examined. That it is peopled, we know ; but miserably and sparsely. From all that I heard and saw, I should say that humanity here appeared in its lowest form, and in its most elementary state. Dispersed in single families; without fire arms; eating seeds and insects; digging roots, (and hence their name)-such is the condition of the greater part. Others are a degree higher, and live in communities upon some lake or river that supplies fish, and from which they repulse the miserable Digger. The rabbit is the largest animal known in this desert; its flesh affords a little meat; and their bag-like covering is made of its skins. The wild sage is their only wood, and here it is of extraordinary size-sometimes a foot in diameter, and six or eight feet high. It serves for fuel, for building material, for shelter to the rabbits, and for some sort of covering for the feet and legs in cold weather. Such are the accounts of the inhabitants and productions of the Great Basin ; and which, though imperfect, must have some foundation, and excite our desire to know the whole.

The whole idea of such a desert, and such a people, is a novelty in our untry, and excites Asiatic, not American ideas. Interior basins, with sir own systems of lakes and rivers, and often sterile, are common enough Asia; people still in the elementary state of families, living in deserts, th no other occupation than the mere animal search for food, may still seen in that ancient quarter of the globe; but in America such things 3 new and strange, unknown and unsuspected, and discredited when ated. But I flatter myself that what is discovered, though not enough satisfy curiosity, is sufficient to excite it, and that subsequent explorations ill complete what has been commenced.
This account of the Great Basin, it will be remembered, belongs to the lta California, and has no application to Oregon, whose capabilities may stify a separate remark. Referring to my journal for particular descripins, and for sectional boundaries between good and bad districts, I can ly say, in general and comparative terms, that, in that branch of agrilture which implies the cultivation of grains and staple crops, it would inferior to the Atlantic States, though many parts are superior for wheat; bile in the rearing of flocks and herds it would claim a high place. Its azing capabilities are great; and even in the indigenous grass now there, t element of individual and national wealth may be found. In fact, the luable grasses begin within oue hundred and fifty miles of the Missouri intier, and extend to the Pacific ocean. East of the Rocky mountains, is the short curly grass, on which the buffalo delight to feed, (whence its me of bufalo, and which is still good when dry and apparently dead. est of those mountains it is larger growth, in clusters, and hence called unch grass, and which has a second or fall growth. Plains and mountains th exhibit them; and I have seen good pasturage at an elevation of ten gusand feet. In this spoutaneous product, the trading or traveling carans can find subsistence for their animals; and in military operations any imber of cavalry may be moved, and any number of cattle may be driven; $\mathbf{d}$ thus men and horses be supported on loug expeditions, and even in inter in the sheltered situations.
Commercially, the value of the Oregon country must be great, washed it is by the north Pacific ocean-fronting Asia-producing many of the sments of commerce-mild and healthy in its climate-and becoming, as naturally will, a thoroughfare for the East India and China trade.

Turning our faces once more eastward, on the morning of the 27th we ft the Utah lake, and continued for two days to ascend the Spanish fork, hich is dispersed in numerous branches among very rugged mountains, hich afford few passes, and render a familiar acquaintance with them acessary to the traveller. The stream can scarcely be said to have a val$y$, the mountains rising often abruptly from the water's edge; but a good ail facilitated our travelling, and there were frequent bottoms, covered ith excellent grass. The streams are pretily and variously wooded; and rery where the mountain shows grass and timber.
At our encampment on the evening of the 28th, near the head of one ? the branches we had ascended, strata of bituminous limestone cere isplayed in an escarpment on the river bluffs, in which were cont ariety of fossil shells of new species.
It will be remembered, that in crossing this ridge about 120 n orthward in August last, strata of fossiliferous rock were discod
have been referred to the oolitic period; it is probable that these rocks also belong to the same formation.

A few miles from this encampment we reached the head of the stream; and crossing, by an open and easy pass, the dividing ridge which separates the waters of the Great Basin from those of the Colorado, we reached the head branches of one of its larger tributaries, which, from the decided color of its waters, has received the name of White river. The snows of the mountains were now beginning to melt, and all the little rivulets were running by in rivers, and rapidly becoming dillicult to ford. Continuing a few miles up a branch of White river, we crossed a dividing ridge between its waters and those of the Lintuh. The approach to the pass, which is the best known to Mr. Walker, was somewhat difficult for packs, and impracticable for wagons-all the streams being shut in by narrow ravines, and the narrow trail along the steep hill sides allowing the passage of only one animal at a time. From the summit we had a fine view of the snowy Bear River range; and there were still remaining beds of snow on the cold sides of the hills near the pass. We descended by a narrow ravine, in which was rapidly gathered a little branch of the Uintah, and halted to noon about 1,500 feet below the pass, at an elevation, by the boiling point, of 6,900 feet above the sea.

The nexi day we descended along the river, and about noon reached a point where three forks come together. Fording one of these with some difficulty, we continued up the middle branch, which, from the color of its waters, is named the Red river. The few passes, and extremely rugged nature of the country, give to it great streugth, and secure the Utahs from the intrusion of their enemies. Crossing in the afternoon a somewhat broken highland, covered in places with fiue grasses, and with cedar on the hill sides, we encamped at evening on annther tributary to the Uintah, called the Duchesne fork. The water was very clear, the stream not being yet swollen by the melting snows; and we forded it without any difficulty. It is a considerable branch, being spread out by islands, the largest arm being about a hundred feet wide; and the name it bears is probably that of some old French trapper.

The next day we continued down the river, which we were $t$ wice obliged to cross; and, the water having risen duriug the night, it was almost every where too deep to be forded. After travelling about sixteen miles, we $\in$ camped again on the left bank.

I obtained here an occultation of $\delta$ Scorpii at the dark limb of the moon, which gives for the longitude of the place $112^{\circ} 18^{\prime} 30^{\prime \prime}$, and the latitude $40^{\circ} 18^{\prime} 53^{\prime \prime}$.

June 1.-We left to day the Duchesuc fork, and, after traversing a broken country for about-sixteen miles, arrived at noon at another considerable branch, a river of great velocity, to which the trappers have improperly given the name of Lake fork. The name applied to it by the Indians signifies great swiftness, and is the same which they use to express the speed of a race horse. It is spread out in various channels over several hundred yards, and is every where too deep and swift to be forded. At this season of the year, there is an uninterrupted noise from the large rocks which are rolled along the bed. After infinite difliculty, and the delay of a day, we succeeded in getting the stream bridged, and got over with the loss of one of our animals. Continuing our route across a broken country, of which the higher parts were rocky and timbered with cedar, and the lower parts
red with good grass, we reached, on the afternoon of the 3d, the ah fort, a trading post belonging to Mr. A. Roubideau, on the principal of the Uintah river. We found the stream nearly as rapid and diffias the Lake fork, divided into several channels, which were too broad 1 bridged. With the aid of guides from the fort, we succeeded, with great difficulty, in fording it; and encamped near the fort, which is ted a short distance above the junction of two branches which make iver.
7 an immersion of the 1 st satellite, (agreeing well with the result of the Itation observed at the Duchesne fork,) the longitude of the post is $109^{\circ}$ 12", the latitude $40^{\circ} 27^{\prime} 45^{\prime \prime}$.
has a motley garrison of Canadian and Spanish engages and hunters, the usual number of Indian women. We obtained a small supply of $r$ and coffee, with some dried meat and a cow, which was a very acable change from the pinoli on which we had subsisted for some weeks

I strengthened my party at this place by the addition of Auguste lambeau, an excellent voyageur and hunter, belonging to the class of on and Godey.
1 the morning of the 5 th we left the fort ${ }^{*}$ and the Uintah river, and nued our road over a broken country, which afforded, however, a rich lion to our botanical collection; and, after a march of 25 miles, were n checked by another stream, called Ashley's fork, where we were de:d until noon of the next day.
n immersion of the 2 d satellite gave for this place a longitude of $109^{\circ}$ $17^{\prime \prime}$, the latitude by observation being $40^{\circ} 28^{\prime} 07^{\prime \prime}$.
t the afternoon of the next day we succeeded in finding a ford; and, -travelling fifteen miles, encamped high up on the mountain side, where ound excellent and abundant grass, which we had not hitherto seen. ?w species of elymus, which had a purgative and weakening effect 1 the animals, had occurred abundantly since leaving the fort. From point, by observation 7,300 feet above the sea, we had a view of the rado below, shut up amongst rugged mountains, and which is the reant of all the streams we had been crossing since we passed the rim of Great Basin at the head of the Spanish fork.
n the 7th we had a pleasant but long day's journey, through beautiful : valleys and a high mountain country, arriving about evening at the ie of a steep and rocky ravine, by which we descended to "Brown's ." This is a place well known to trappers in the country, where the ins through which the Colorado rums expand into a narrow but pretty zy, about sixteen miles in length. The river was several hundred is in breadth, swollen to the top of its banks, near to which it was in y places filteen to twenty feet deep. We repaired a skin boat which been purchased at the fort, and, after a delay of a day, reached the opte banks with much less delay than had been encountered on the Uinwaters. According to information, the lower end of the valley is the $t$ eastern part of the Colorado; and the latitude of our encampment, ih was opposite to the remaine of an old fort on the left bank of the $r$, was $40^{\circ} 46^{\prime} 27^{\prime \prime}$, and, by observation, the elevation above the sea

[^3]5,150 feet. The bearing to the entrance of the cañon below was south $20^{\circ}$ east. Here the river enters between lofty precipices of red rock, and the country below is said to assume a very rugged character; the river and its affluents passing through cañons which forbid all access to the water. This sheltered little valley was formerly a favorite wintering ground for the trappers, as it afforded them sufficient pasturage for their animals, and the surrounding mountains are well stocked with game.

We surprised a flock of mountain sheep as we descended to the river, and our hunters killed several. The bottoms of a small stream called the Vermillion creek, which enters the left bank of the river a short distance below our encampment, were covered abundantly with F. vermicularis, and other chenopodiaceous shrubs. From the lower end of Brown's hole we issued by a remarkably dry cañon, fifty or sixty yards wide, and rising, as we advanced, to the height of six or eight hundred feet. Issuing from this, and crossing a small green valley, we entered another rent of the same uature, still narrower than the other, the rocks on either side rising in nearly vertical precipices perhaps 1,500 feet in height. These places are mentioned, to give some idea of the country lower down on the Colorado, to which the trappers usuilly apply the name of a cañon country. The caĩon opened upon a pond of water, where we halted to noon. Several flocks of mountain sheep were here among the rocks, which rung with volleys of small arms. In the afternoon we entered upou an ugly, barren, and broken country, corresponding well with that we had traversed a few degrees north, on the same side of the Colorado. The Vermillion creek afforded us brackish water and indifferent grass for the night.

A few scattered cedar trees were the only improvement of the country on the following day; and at a little spring of bad water, where we halted to noon, we had not even the shelter of these from the hot rays of the sun. At night we encamped in a fine grove of cottonwood trees, on the banks of the Elk Head river, the principal fork of the Yampah river, commonly called by the trappers the Bear river. We made here a very strong cordl and fort, and formed the camp into vigilant guards. The country we were now entering is constantly infested by war parties of the Sioux and other Indians, and is considered among the most dangerous war grounds in the Rocky mountains; parties of whites having been repeatedly defeated on this river.

On the 11th we continued up the river, which is a considerable stream, fifty to a hundred yards in width, handsomely and continuously wooded with groves of the narrow-leaved cottonwood, (populus angustifolia;) with these were thickets of willow and grain du bouf. The characteristic plant along the river is $\boldsymbol{F}$. vermicularis, which generally covers the bottoms; mingled with this, are saline shrubs and artemisia. The new variety of grass which we had seen on leaving the Uintah fort had now disappeared. The country on either side was sandy and poor, scantily wooded with cedars, but the river hottoms afforded good pasture. Three antelopes were killed in the afternoon, and we encamped a little below a branch of the river, called St. Vrain's fork. A few miles above was the fort at which Frapp's party had been defeated two years since ; and we passed during the day a place where Carson had been fired upon so close that one of the men had five bullets through his body. Leaving this river the next morning, we took our way across the hills, where every hollow had a spring of running water, with good grass.
?esterday and to-day we have had before our eyes the high monntains ich divide the Pacific from the Mississippi waters; and entering here ong the lower spurs, or foot hills of the range, the face of the country ;an to improve with a magical rapidity. Not only the river bottoms, the hills, were covered with grass; and among the usual varied flora he mountain region, these were occasionally blue with the showy bloom i lupinus. In the course of the morning we had the first glad view of falo, and welcomed the appearance of two old bulls with as much joy if they had been messengers from home; and when we descended to in on St. Vrain's fork, an affluent of Green river, the hunters brought in antain sheep and the meat of two fat bulls. Fresh entrails in the river owed us that there were Indians above; and, at evening, judging it unis to encamp in the bottoms, which were wooded only with willow thick, we ascended to the spurs above, and forted strongly in a small aspen ive, near to which was a spring of cold water. The hunters killed two 3 cows near the camp. A band of elk broke out of a neighboring grove; elopes were running over the hills; and on the opposite river plains, ds of buffialo were raising clouds of dust. The country here appeared re variously stocked with game than any part of the Rocky mountains had visited; and its abundance is owing to the excellent pasturage, 1 its dangerous character as a war ground.
Tune 13.-There was snow here near our mountain camp, and the morn: was beautiful and cool. Leaving St. Vrain's fork, we took our way ditly towards the summit of the dividing ridge. The bottoms of the streams 1 level places were wooded with aspens; and as we neared the summit, entered again the piney region. We had a delightful morning's ride, : ground affording us an excellent bridle path, and reached the summit vards midday, at an elevation of 8,000 feet. With joy and exultation we $\nabla$ ourselves once more on the top of the Rocky mountains, and beheld a le stream taking its course towards the rising sun. It was an affluent of : Platte, called Pullam's fork, and we descended to noon upon it. It is retty stream, twenty yards broad, and bears the name of a trapper who, ne years since, was killed here by the Gros Ventre Indians.
Issuing from the pines in the afternon, we saw spread out before us the lley of the Platte, with the pass of the Medicine Butte beyond, and some the Sweet Water mountains; but a smoky haziness in the air entirely scured the Wind River chain.
We were now about two degrees south of the South Pass, and our course me would have been eastwardly; but that wrould have taken us over und already examined, and therefore without the interest which would cite curiosity. Southwardly there were objects worthy to be explored, to $t$ : the approximation of the head waters of three different rivers-the atte, the Arkansas, aud the Grand River fork of the Rio Colorado of the If of California; the Passes at the heads of these rivers; and the three uarkable mountain coves, called Parks, in which they took their rise. e of these Parks was, of course, on the western side of the dividing ridge; d a visit to it would require us once more to cross the summit of the reky mountains to the west, and then to re-cross to the east; making, in , with the transit we had just accomplished, three crossings of that mounn in this section of its course. But, no matter. The coves, the heads of : rivers, the approximation of their waters, the practicability of the mounn passes, and the locality of the three Parks, were all objects of inter, and, although well known to hunters and trappers, were unknown to
science and to history. We therefore changed our course, and turned up the valley of the Platte instead of going down it.

We crossed several small affluents, and again made a fortified camp in a grove. The country had now become very beautiful-rich in water, grass, and game ; and to these were added the charm of scenery and pleasant weather.

June 14.-Our route this morning lay along the foot of the mountain, over the long low spurs which sloped gradually down to the river, forming the broad valley of the Platte. The country is beautifully watered. In almost every hollow ran a clear, cool mountain stream; and in the course of the morning we crossed seventeen, several of them being large creeks, forty to fifty feet wide, with a swift current, and tolerably deep. These were variously wooded with groves of aspen and cotlonwood, with willow, sherry, and other shrubby trees. Buffalo, antelope, and elk, were frequent during the day; and, in their abundance, the latter sometimes reminded us slightly of the Sacramento valley.

We halted at noon on Potter's fork-a clear and swift stream, forty yards wide, and in many places deep enough to swim our animals; and in the evening encamped on a pretty stream, where there were several beaver dams, and many trees recently cut down by the beaver. We gave to this the name of Beaver Dam creek, as now they are becoming sufficiently rare to distinguish by their name the streams on which they are found. In this mouutain they occurred more abundantly than elsewhere in all our journey, in which their vestiges had been scarcely seen.

The uext day we continued our journey up the valley, the comntry presenting much the same appearance, except that the grass was more scanty on the ridges, over which was spread a scrubby growth of sage; but still the bottoms of the creeks were broad, and afforded good pasture grounds. We had an animated chase after a grizzly bear this morning, which we tried to lasso. Fuentes threw the lasso upon his neck, but it slipped off, and he escaped into the dense thickets of the creek, into which we did not like to venture. Our course in the afternoon brought us to the main Platte river, here a handsome stream, with a uniform breadth of seventy yards, except where widened by frequent islands. It was apparently deep, with a moderate current, and wooded with groves of large willow.

The valley narrowed as we ascended, and presently degenerated into a gorge, through which the river passed as through a gate. We entered it, and found ourselves in the New Park-a beautiful circular valley of thirty miles diameter, walled in all round with snowy mountains, rich with water and with grass, fringed with pine on the mountain sides below the snow line, and a paradise to all grazing animals. The Indian name for it signifies " cow lodge," of which our own may be considered a translation; the enclosure, the grass, the water, and the herds of buffalo roaming over it, naturally presenting the idea of a park. We halted for the night just within the gate, and expected, as usual, to see herds of buffalo; but an Arapahoe village had been before us, and not one was to be seen. Latitnde of the encampment $40^{\circ} 52^{\prime} 44^{\prime \prime}$. Elevation by the boiling point 7,720 feet.

It is from this elevated cove, and from the gorges of the surrounding mountains, and some lakes within their bosoms, that the Great Platte river collects its first waters, and assumes its first form; and certainly no river could ask a more beantiful origin.

June 16.-In the morning we pursued our way through the Park, follow-
; a principal branch of the Platte, and crossing, among many smaller es, a bold stream, scarcely fordable, called Lodge Pole fork, and which is38 from a lake in the monntains on the right, ten miles long. In the even; we encamped on a small stream, near the upper end of the Park. Latile of the camp $40^{\circ} 33^{\prime} 22^{\prime \prime}$.
June 17.-We continued our way among the waters of the Park, over the it hills of the bordering mountains, where we found good pasturage, and rprised and killed some buffalo. We fell into a broad and excellent trail, ade by buffalo, where a wagon would pass with ease; and, in the course the morning, we crossed the summit of tise Rocky mountains, through pass which was one of the most beautiful we had ever seen. The trail I among the aspens, through open grounds, richly covered with grass, and rried us over an elevation of about 9,000 feet above the level of the sea The country appeared to great advantage in the delightful summer zather of the mountains, which we still continued to enjoy. Descending om the pass, we found ourselves again on the western waters; and halted noon on the edge of another mountain valley, called the Old Park, in aich is formed Grand river, one of the principal branches of the Colorado Califoruia. We were now moving with some caution, as, from the trail, 3 found the Arapahoe village had also passed this way. As we were ming out of their enemy's country, and this was a war ground, we were sirous to avoid them. After a long afternoon's march, we halted at night a small creek, tributary to a main fork of Grand river, which ran ough this portion of the valley. The appearance of the country in the 1 Park is interesting, though of a different character from the New; inad of being a comparative plain, it is more or less broken into hills, and rrounded by the high mountains, timbered on the lower parts with aking asp and pines.
June 18.-Our scouts, who were as usual ahead, made from a butte this orning the signal of Indians, and we rode up in time to meet a party of out 30 Arapahoes. They were men and women going into the hills-the :n for game, the women for roots-and iuformed us that the village was camped a few miles above, ou the main fork of Grand river, which passes ough the midst of the valley. I made them the usual presents; but zy appeared disposed to be unfriendly, and galloped back at speed to the lage. Knowing that we had trouble to expect, I descended immediately :o the bottoms of Grand river, which were overflowed in places, the river ing $u_{\rho}$, and made the bast encampment the ground afforded. We had no ne to build a fort, but found an open place anong the willows, which was fended by the river on one side and the overflowed bottoms on the other. e had scarcely made our few preparations, when about 200 of them apared on the verge of the bottom, monnted, painted, and armed for war. e planted the American flag between us; and a short parley ended in a lee, with something more than the usual amount of presents. About 20 oux were with them-one of them an old chief, who had always been endly to the whites. He informed me that, before coming down, a counhad been held at the village, in which the greater part had declared for tacking us-we had come from their enemies, to whom we had doubtless en carrying assistance in arms and ammunition ; but his own party, with me few of the Arapahoes who had seen us the previous year in the ains, opposed it. It will be remembered that it is customary for this peoe to attack the trading parties which they meet in this region, considering
all whom they meet on the western side of the mountains to be their enemies. They deceived me into the belief that I should find a ford at their village, and I could not avoid accompanying them; but put several sloughs between us and their village, and forted strongly on the banks of the river, which was every where rapid and deep, and over a hundred yards in breadth. The camp was generally crowded with Indians; and though the baggage was carefully watched and covered, a number of things were stolen.

The next morning we descended the river for about eight miles, and halted a short distance above a cañon, through which Grand river issues from the Park. Here it was smooth and deep, 150 yards in breadth, and its elevation at this point 6,700 feet. A. frame for the boat being very soon made, our baggage was ferried across ; the horses, in the mean time, swimming over. A southern fork of Grand river here makes is junction, nearly opposite to the branch by which we had entered the valley, and up this we continued for about eight miles in the afternoon, and encamped in a bottom on the left bank, which afforded good grass. At our encampment it was 70 to 90 yards in breadth, sometimes widened by islands, and separated into several channels, with a very swift current and bed of rolled rocks.

On the 20th we travelled up the left bank, with the prospect of a bad road, the trail here taking the opposite side; but the strean was up, and nowhere fordable. A piney ridge of mountains, with bare rocky peaks, was on our right all the day, and a snowy mountain appeared ahead. We crossed many foaming torrents with rocky beds, rushing down to the river; and in the evening made a strong fort in an aspen grove. The valley had already become very narrow, shut up more slosely in densely timbered mountains, the pines sweeping down the verge of the bottoms. The coq de prairie (tetrao europhasianus) was occasionally seen among the sage.

We saw to day the returning trail of an Arapahoe party which had been sent from the village to look for Utahs in the Bayou Salade, (South Park;) and it being probable that they would visit our camp with the desire to return on horseback, we were more than usually on the alert.

Here the river diminished to 35 yards, and, notwithstanding the number of affluents we had crossed, was still a large stream, dashing swiftly by, with a great continuous fall, and not yet fordable. We had a delightful ride along a good trail among the fragrant pines; and the appearance of buffalo in great numbers indicated that there were Indians in the Bayou Silade, (South Park,) by whom they were driven out. We halted to noon under the shade of the pines, and the weather was most delightful. The country was literally alive with buffalo; and the continued echo of the hunter's rifles on the other side of the river for a moment made me uneasy, thinking perhaps they were engaged with Indians; but in a short time they came into camp with the meat of seven fat cows.

During the earlier part of the day's ride, the river had been merely $a$ narrow ravine between high piney mountains, backed on both sides, but particulariy on the west, by a line of snowy ridges; but, after several hours' ride, the stream opened out into a valley with pleasant bottoms. In the afternoon the river forked into three apparently equal streams; broad buffalo trails leading up the left hand, and the middle branch indicating good passes over the mountains; but up the right-hand branch, (which, in the object of descending from the mountain by the main head of the Arkansas, I was most desirous to follow,) there was no sign of a buffolo trace. Apprehendng from this reason, and the character of the mountains, which are known
tremely rugged, that the right-hand branch led to no pass, I proip the middle branch, which formed a flat valley bottom between i ridges on the left and snowy mountains on the right, terminating bulles of naked rock. The trail was good, and the country interand at nightfall we encamped in an open place among the pines, ve built a strong fort. The mountains exhibit their usual varied of flowers, and at this place I noticed, among others, thermopsis a, whose bright yellow color makes it a showy plant. This has haracteristic in many parts of the country since reaching the Uintah
With fields of iris were «quilegia ccerulea, violets, esparcette, and rries.
rk, we perceived a fire in the edge of the pines, on the opposite he valley. We had evidently not been discovered, and, at the rea gun, and the blaze of fresh fuel which was heaped on our fires, the strangers were instantly extinguished. In the morning, they and to be a party of six trappers, who had ventured out among the us after beaver. They informed us that two of the number with hey started had been already killed by the Indians-one of them av days since-by the Arapahoes we had lately seen, who had found ie at a camp on this river, and carried off his traps and animals. were desirous to join us, the hunters returned with them to their ment, and we continued up the valley, iu which the stream rapidly red, breaking into small tributaries-every hollow affording water. zoon halt, the hunters joined us with the trappers. While preparing from their encampnent, they found themselves suddenly surroundparty of Arapahoes, who informed them that their scouts had disa large Utah village in the Bayou Salade, (South Park,) and that a ar party, consisting of almost every man in the village, except those re too old to go to war, were going over to attack them. The main d ascended the left fork of the river, which afforded a better pass : branch we were on ; and this party had followed our trail, in order might add our force to theirs. Carson informed them that we were thead to turn back, but would join them in the bayou; and the Inent off apparently satisfied. By the temperature of boiling water ation here was 10,430 feet; and still the pine forest continued, and as good.
e afternoon, we continued our road-occasionally through open ith a very gradual ascent. We surprised a herd of buffalo, enjoying le at a small lake among the pines; and thes made the dry branches $s$ they broke through the woods. In a ride of about three-quarters sur, and having ascended perhaps 800 feet, we reached the sumree dividing bidge, which would thus have an estimated height 0 feet. Here the river spreads itself into sma $\downarrow$ branches and springs, nearly in the stummit of the ridge, which is very narrow. Immevelow us was a green valley, through which ran a stream; and a short opposite rose snowy mountains, whose summits were formed into nakad rock. We soon afterwards satisfied ourselves that immereyond these mountains was the main hranch of the Arkansas nost probably heading directly with the little stream below us, athered its waters in the snowy mountains near by. Descriptions ugged character of the mountains around the head of the Arkanch their appearance amply justified, deterred me from making any
attempt to reach it, which would have involved a greater length of time than now remained at my disposal.

In about a quarter of an hour, we descended from the summit of the Pass into the creek below, our road having been very much controlled and interrupted by the pines aud springs on the mountain side. Turning up the stream, we encamped on a bottom of good grass near its head, which gathers its waters in the dividing crest of the Rocky mountains, and, according to the best information we could obtain, separated only by the rocky wall of the ridge from the head of the main Arkansas river. By the observations of the evening, the latitude of our encampment was $39^{\circ} 20^{\prime} 24^{\prime \prime}$, and south of which, therefore, is the head of the Arkansas river. The stream on which we had encamped is the head of either the Fontaine-qui-bouit, a branch of the Arkansas, or the remotest head of the south fork of the Platte; as which, you will find it laid down on the map. But descending it only through a portion of its course, we have not been able to settle this point satisfactorily.

In the evening, a band of buffalo furnished a little excitement, by charging through the camp.

On the following day, we descended the stream by an excellent buffilo trail, along the open grassy bottom of the river. On our right, the bayon was bordered by a mountainous range, crested with rocky and naked peaks; and below, it had a beautiful park-like cliaracter of pretty level prairies, interspersed amoug low spurs, wooded openly with pine and quaking asp, contrasting well with the denser pines which swept around on the mountain sides. Descending always the valley of the stream, towards noon we descried a mounted party descending the point of a spur, and, judging them to be Arapahoes-who, defeated or victorious, were equally dangerous to us, and with whom a fight would be inevitable-we hurried to post ourselves as strongly as possible on some willow islands in the river. We had scarcely halted when they arrived, proving to be a party of Utah women, who told us that on the other side of the ridge their village was fighting with the Arapahoes. As soon as they had given us this information, they filled the air with cries and lamentations, which made us understand that some of their chiefs had been killed.

Extending along the river, directly ahead of us, was a low piney ridge, leaving between it and the stream a small open bottom, on which the Utahs had very injudicionsly placed their village, which, according to the women, numbered about 300 warriors. Advancing in the cover of the pines, the Arapahoes, about daylight, charged into the village, driving off a great number of their horses, and killing four men; anong them, the principal chief of the village. They drove the horses perlaps a mile beyond the village, to the end of a hollow, where they had previously forted at the edge of the pines. Here the Utahs had instantly attacked them in turn, and, according to the report of the women, were getting rather the best of the day. The women pressed us eagerly to join with their people, and would immediately have provided us with the best horses at the village; but it was not for us to interfere in such a conflict. Neither party were our friends, or under our protection ; and each was ready to prey upon us that could. But we could not help feeling an unusual excitement at being within a few hundred yards of a fight, in which 500 men were closely engaged, and hearing the sharp cracks of their rifles. We were in a bad position, and subject to be attacked in it. Either party which we
might meet, victorious or defeated, was certain to fall upon us; and, gearing up immediately, we kept close along the pines of the ridge, having it between us and the village, and keeping the scouts on the summit, to give us notice of the approach of Indians. As we passed by the village, which was immediately below us, horsemen were galloping to and fro, and groups of people were gathered aromb those who were wounded and dead, and who were being brought in from the field. We continued to press on, and, crossing another fork, which came in from the right, after having made fifteen miles from the village, fortified ourselves strongly in the pines, a short distance from the river.

During the afternoon, Pike's Peak had been plainly in view before us, and, from our encampment, bore N. $87^{\circ}$ E. by compass. This was a familiar object, and it had for us the face of an old friend. At its foot were the springs, where we had spent a pleasant day in coming out. Near it were the habitations of civilized men; and it overlooked the broad smooth plains, which promised us an easy journey to our home.

The next day we left the river, which continued its course towards Pike's Peak; and taking a southeasterly direction, in about ten miles we crossed a gentle ridge, and, issuing from the South Park, found ourselves involved among the broken spurs of the mountains which border the great prairie plains. Although broken and extremely rugged, the country was very interesting, being well watered by numerous affluents to the Arkansas river, and covered with grass and a varioty of trees. The streams, which, in the upper part of their course, ran through grassy and open hollows, after a few miles all descended into deep and impracticable cañons, through which they found their way to the Arkansas valley. Here the buffalo trails we had followed were dispersed among the hills, or crossed over into the more open valleys of other streams.

During the day our road was fatiguing and difficult, reminding us much, by its steep and rocky character, of our travelling the year before among the Wind river mountains; but always at night we found some grassy bottom, which afforded us a pleasant camp. In the deep seclusion of these little streams, we found always an abundant pasturage, and a wild luxuriance of plants and trees. Aspens and pines were the prevailing timber; on the crecks, oak was frequent ; but the narrow-leaved cottonwood, (populus angustifolia,) of musually large size, and seven or eight feet in circumference, was the principal tree. With these were mingled a variety of shrubby trees, which aided to make the ravines almost impeuetrable.

After several days' laborious travelling, we succeeded in extricating ourselves from the mountains, and on the morning of the 2 sth encamped immediately at their foot, on a handsome tributary to the Arkansas river. In the afternonn we descended the stream, winding our way along the boltoms, which were densely wooded with oak, and in the evening encamped near the main river. Continuing the next day our road along the Arkansas, and meeting on the way a war party of Arapahoe Indians, (who had recently been committing some outrages at Bent's fort, killing stock and driving off horses,) we arrived before sunset at the Pucblo, near the mouth of the Fontuine-qui-bouit river, where we had the pleasure to find a number of our old acquaintances. The little settlement appeared in a thriving condition; and in the interval of our absence another had been established on the river, some thirty miles above.

June 30.-Our cavalcade moved rapidly down the Arkansas, along the
broad road which follows the river, and on the 1st of July we arrived at Bent's fort, about 70 miles below the mouth of the Fontaine-qui-bouit. As we emerged into view from the groves on the river, we were saluted with a display of the national flag and repeated discharges from the guns of the fort, where we were received by Mr. George Bent with a cordial welcome and a friendly hospitality, in the enjoyment of which we spent several very agreeable days. We were now in the region where our mountaineers were accustomed to live ; and all the dangers and difficulties of the road being considered past, four of them, including Carson and Walker, remained at the fort.

On the 5th we resumed our journey down the Arkansas, travelling along a broad wagon road, and encamped about twenty miles below the fort. On the way we met a very large village of Sioux and Cheyenne Indians, who, with the Arapahoes, were returning from the crossing of the Arkansas, where they had been to meet the Kioway and Camanche Indians. A few days previous they had massacred a party of fifteen Delawaree, whom they had discovered in a fort on the Smoky Hill river, losing in the affair several of their own people. They were desirous that we shoukd bear a pacific message to the Delawares on the frontier, from whom they expected retaliation; and we passed through them without any dificulty or delay. Dispersed over the plain in scattered bodies of horsemen, and family groups of women and children, with dog trains carrying baggage, awd long lines of pack horses, their appearauce was picturesque and imposing.

Agreeably to your instructions, which required me to complete, as far as practicable, our examinations of the Kansas, I left at this encampment the Arkansas river, taking a northeasterly direction across the elevated dividing grounds which separate that river from the waters of the Platte. On the 7th we crossed a large stream, about forty yards wide, and one or two feet deep, flowing with a lively current on a sandy bed. The discolored and muddy appearance of the water indicated that it proceeded from recent rains; and we are inclined to consider this a branch of the Smoky Hill river, alchough, possibly, it may be the Pawnee fork of the Arkansas. Beyond this stream we travelled over high and level prairies, halling at small ponds and holes of water, and using for our fires the bois de vache, the country being without timber. On the evening of the 8th we encamped in a cottonwood grove on the banks of a sandy stream bed, where there was water in holes sufficient for the camp. Here several hollows, or dry creeks with sandy beds, met together, forming the head of a stream which afterwards proved to be the Smoky Hill fork of the Kansas river.

The next morning, as we were leaving our encampment, a number of Arapahoe Indians were discovered. They belonged to a war party which had scattered over the prairie in returning from an expedition against the Pawnees.

As we travelled down the valley, water gathered rapidly in the sandy bed from many little tributaries; and at evening it had become a handsomie stream, fifty to eighty feet in width, with a lively current in small channels, the water being principally dispersed among quicksands.

Gradually enlarging, in a few days' march it became a river eighty yards in breadth, wooded with occasional groves of cottonwood. Our road was generally over level uplands bordering the river, which were closely covered with a sward of buffalio grass.

On the 10th we entered again the buffalo range, where we had found these
male so abundant on our outward journey, and halted for a day armone zerous herds, in order to make a provision of .meat suffieient to cairy 0 the frontier.
ifew days afterwards, we ericamped, in a pleasant evening, on a high ir prairie, the stream being less than a hundred yards broad. During night we had a succession of thunder storms, with heavy and continurain, and towards morning the water suddenly burst over the banki, rding the bottoms, and becoming a large river, five or six hundred yards ureadth. The darkness of the night and incessaut rain had concealed n the guard the rise of the water; and the river broke into the camp middenly, that the baggage was instantly covered, and all our perishable iections almost entirely ruined, and the hard labor of many monthe troyed in a moment.
ma the 17th we discovered a large village of Indians encamped at the uth of a handsomely wooded stream on the right bant of the river. udity inferring, from the nature of the encampment, that they were muee Indians, and confidently expecting good treatment from a people o receive regularly an annuity from the Government, we proceeded ditly to the village; where we found assembled nearly all the Pawnee tribe, o were now returning from the crossing of the Arkansas, where they 4 met the Kioway and Camanche Indians. We were received by them th the unfriendly rudeness and characteristic insolence which they never to display whenever they find an occasion for doing so with impunity. e litule that remained of our goods was distributed among them, but ived entirely insufficient to satisfy their greedy rapacity; and, after some ay, and considerable difficulty, we succeeded in extricating ourmelves me the village, and encamped on the river about fifteen miles below.* The country through which we had been travelling since leaving the kansas river, for a distance of 260 miles, presented to the eye only a ression of far-stretching green prairies, covered with the unbroken verre of the buffalo grass, and sparingly wooded along the streams with aggling trees and occasional groves of cotionwobd; but here the couniry zan perceptibly to change its character, becoming a more fertile, wooded, i beautiful region, covered with a profusion of grasses, and watered with !umerable little streams, which were wooded with oak large elmg and i ustal varieties of timber common to the lower course of the Kansas er.
As we advanced, the country steadily improved, gradually assimilating elf in appearance to the northwestern part of the State of Missouri. The aritiful sward of the buffalo grass, which is regarded as the best and not nutritious found on the prairies, appeared now only in patches, being placed by a longer and coarser grass, which covered the face of the coun-- luxuriantly. The difference in the character of the grasses became ddenly evident in the weakened condition of our animals, which began ssibly to fail as soon as we quitted the huffalo grass.
The river preserved a uniform breadth of eighty or a hundred yards, th broad bottoms continuously timbered with large cottonwood trees, song which were interspersed a few other varieties.

[^4]While engaged in crossing one of the numerous creeks which frequently impeded and checked our way, sometimes obliging us to ascend them for several miles, one of the people (Alexis Ayot) was shot through the leg by the accidental discharge of a rifle-a mertifying and painful mischance, to be crippled for life by an accident, after having nearly accomplished in safety a long and eventful journey. He was a young man of remarkably good and cheerful temper, and had been among the useful and efficient men of the party.
After having travelled directly along its banks for two hundred and ninety miles, we left the river, where it bore suddenly off in a northwesterly direction, towards its junction with the Republican fork of the Kansas, distant about sixty miles; and, continuing our easterly course, in about twenty miles we entered the wagon road from Santa Fe to Independence, and on the last day of July encamped again at the little town of Kansas, on the banks of the Missouri river.

During our protracted absence of fourteen months, in the course of which we had necessarily been exposed to great varieties of weather and of climate, no one case of sickness had ever occurred among. us.

Here ended our land journey; and the day following our arrival, we found ourselves on board a steamboat rapidly gliding down the broad Missouri. Our travel-worn animals had not been sold and dispersed over the country to renewed labor, but were placed at good pasturage on the frontier, and are now ready to do their part in the coming expedition.

On the 6th of August we arrived at St. Louis, where the party was finally disbanded; a great number of the men having their homes in the neighborhood.

Andreas Fuentes also remained here, having readily found employment for the winter, and is one of the men engaged to accompany me the present year.

Pablo Hernandez remains in the family of Senator Benton, where he i $\equiv$ well taken care of, and conciliates good will by his docility, intelligence, an amiability. General Almonte, the Mexican minister at Washington, twhom he was of course made known, kindly offered to take charge oo him, and to carry him back to Mexico; but the boy preferred to remai where he was until he got an education, for which he shows equal ardo and aptitude.

Our Chinook Indian had his wish to see the whites fully gratified. H accompanied me to Washington, and, after remaining several months a 1 the Columbia college, was sent by the Indian department to Philadelphia, where, among other things, he learned to read and write well, and spealt the English language with some fluency.

He will accompany me in a few days to the frontier of Missouri, whence he will be sent with some one of the emigrant companies to the village at the Dalles of the Columbia.

Very respectfully, your obedient servant,
J. C. FREMONT, Bt. Capt. Topl. Engineers.

## TABLE OF DISTANCES

4705－

## TES ROAD THAVELLED BY THE EXPEDITION IN 184 AND 1844.

OUTWARD JOURNEY．
Frow Iiansas londing to Fopt Vancouver．

| $\square$ |  |  | Localition． | Date． |  |  | Isecaliues． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 184. | sithes． | 新佼． |  | 1843. | Mitios． | Miles， |  |
| May 39 | 7 | 7 |  | Joly 39 | ＊ | $\square$ |  |
| 30 | 28 | 98 |  | 99 | 34 | 831 |  |
| 81 | 80 | 55 |  | 31 | 30 | 861 |  |
| 1 1m 1 | ${ }^{28}$ | 78 |  | Ang． 1 | 96 | 887 |  |
|  | 28 | 100 |  | 9 | 91 | 918 | Medjane Bow river |
| 8 | \％${ }^{4}$ | 188 |  | 3 | 26 | 944 |  |
| 4 | 18 | 141 |  | 4 | 18 | 983 | North fork． |
| ${ }^{6}$ | 19 | 160 |  | 6 | 19 | 981 |  |
| 6 | 14 | 174 |  | 7 | \＄0 | 1，011 |  |
| 7 | 8 | 188 |  | 8 | 29 | 1，040 |  |
| 8 | 5 | 187 | Junction of Broky | 9 | 88 | 1，066 | 8weet Water． |
|  |  |  | Fill and Repub－ | 10 | 33 | 1，089 |  |
|  |  |  | licen fork． | 11 | 29 | 1，118 |  |
| 10 | 1 | 188 |  | 12 | 35 | 1，149 |  |
| 11 | 84 | 212 |  | 13 | 59 | 1，158 | South Prem |
| 12 | 58 | 210 |  | 18 | \｛15 | 1，187 |  |
| 18 | 18 |  |  | 14 | 25 | 1，189 |  |
| 14 | 17 | 276 |  | 16 | 28 | 1，221 |  |
| 16 | 95 | TV10 |  |  |  |  | Colorado． |
| 17 | 14 | 810 |  | 16 | 50 | 1，247 |  |
| 18 | 38 | 338 |  | 17 | \＄1 | 1，968 |  |
| 19 | 18 | 351 |  | 18 | 38 | 1，300 |  |
| 20 | $\underline{88}$ | 377 |  | 18 | 28 | 1，378 |  |
| 21 | 27 | 404 |  | 90 | 80 | 1，358 |  |
| 28 | 96 | 430 |  | 21 | 26 | 1，384 |  |
| 28 | 96 | 456 |  | 38 | 87 | 1，471 |  |
| 24 | 94 | 490 |  | 98 | － | 1，488 |  |
| 25 | 36 | 518 | Cromint of the Ro－ publicaty． | 24 | 8 | 1,465 1,463 | Boer Springs． |
| 26 | 44 | 540 |  | 28 | 12 | 1，484 |  |
| 57 | 87 | 367 |  | － | 41 | 1，505 |  |
| 98 | 30 | 597 |  | 88 | II | 1，583 |  |
| 99 | 21 | 618 |  | 39 | 17 | 1，549 |  |
| 30 | 36 | 844 | South forls． | 50 | 19 | 1，508 |  |
| duly 1 | 98 | 876 |  | 81. | 88 | 1，594 |  |
| 䢒 | ${ }^{2}$ | 705 |  | Bepre 1 | 58 | 1，616 |  |
| 3 | $\square$ | $\square$ |  | $\underline{2}$ | 17 | 1，683 |  |
| 4 | 18 | 761 | St．Vrain＇m fort． | 3 | 3 | 1 1，636 | Mouth of Bentristy |
| ed | $\square$ | 755 |  | 4 | 8 | 1，64\％ |  |
| 57 | 26 | 781 |  | 5 | 87 | ；1，669 |  |
| 28 | 30 | 801 |  | 6 | \＄5 | ．1，094 |  |

Table of distances-Continned.

| N |  |  | Loonlition. | Dete. |  |  | Looulitim. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1048. | Miles. | Acticn, |  | 1849. | Miles. | Miless |  |
| Amp | 20 | 1,714 | Shore of the Ealt | Oet. 3 | \% 1 | 2,254 |  |
|  |  |  | lake. | 10 | 8 | 2,258 | Fort Bais. |
| 9 | 8 | 1,738 | Hiland in the Ealt | 11 | 80 | 8,276 |  |
|  |  |  | $\underline{\square}$ | 18 | - | 2,903 |  |
| $\square$ | 48 | 1,750 |  | 13 | 5 | 2,889 |  |
| 12 | 13 | 1,768 |  | 14 | 38 | 2,945 |  |
| 18 | 27 | 1,790 |  | 16 | 38 | 2,371 |  |
| 14 | 24 | 1,814 |  | 18 | 11 | 2.884 |  |
| II | 19 | 1,888 |  | 17 | 21 | 2,406 |  |
| 18 | 96 | 1,859 |  | 18 | 80 | 9,495 |  |
| 17 | 4 | 1,888 |  | 19 | -81 | 2,448 |  |
| 15 | 88 | 1,908 | Fart Hel. | 30 | -18 | 8,488 | -4. $\mathrm{C}^{3}$ |
| 28 | 12 | 1,918 |  | 21 | $\delta$ | 2,403 | 11 |
| 84 | 10 | 1,928 | Anvoriona folle on | 28 | 16 | 2,479 |  |
|  |  |  | Lewicy forn | 44 | 18 | 2,487 |  |
| 25 | 13 | 1,941 |  | 96 | 18 | 2,515 |  |
| 5 | 17 | 1,958 |  | $\pm 6$ | \$ | 2,518 | Port Nam Forech |
| 57 | 20 | 1,978 |  |  |  |  | the mouth of W\% |
| 88 | 85 | 3,008 |  |  |  |  |  |
| 89 | 24 | 9,087 |  | 28 | 19 | 2,687 |  |
| 40 | 28. | 2,05s |  | 49 | 19 | 3,566 |  |
| Ot 1 | 10 | 2,009 |  | 30 | 91 | 2,577 |  |
| 2 | 38 | 2,098 |  | 81 | 46 | 2,603 |  |
| 5 | 16 | 2,114 |  | Nov. 1 | 83. | 8;686 |  |
| 4 | 19 | 2,188 |  | 8 | 19 | 2,645 |  |
| 5 | 88 | 8,159 |  | 3 | 17 | 2,668 |  |
| 6 | 28 | 2,181 |  | 4 | 14 | 2,676 |  |
| 7 | 93 38 | 2,204 2,230 |  | $44^{4} 7$ | 80 | 8,766 | Fort Veacouve. |
| 8 | 38 | 2,2150 |  |  |  |  |  |

## EOHEFARD JOURNEY。

## From the Dalles to the Missouri river.



Table of distances-Contipned.

| Date. |  |  | Localities. | Date. |  |  | Inocalitios |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1045 | Milay. | Mitce. |  | 1844. | Miter. | Milce. |  |
| Deer 14 | 21 21 | 888 809 |  | Pob. 20 | 8 | 1,001 | Bomut of tha Binm Novedn. |
| 16 | 9 | 318 | Bummer lake. | 11 | 5 | 1,000 |  |
| 17 | 6 | 324 |  | 92 | 8 | 1,009 |  |
| 18 | 30 | 844 |  | 29 | 5 | 1,014 |  |
| 19 | 21 | 385 |  | 24 | 19 | 1,036 |  |
| 90 | 36 | 991 | Lake A bert. - | 25 | 14 | 1,040 |  |
| 11 | 6 | 397 |  | 26 | 14 | 4,054 |  |
| 29 | 29 | 488 |  | E | 1 | 1,055 |  |
| 83 | 7 | 488 |  | 38 | 10 | 1,065 |  |
| 8 | 18 | 44 | Chriotmay luce. | Mer. 1 | 6 | 1,071 |  |
| 20 | 14 | 460 |  | 288 | 10 | 4,091 |  |
| 26 | 81 | 481 |  | 4 | 7 | 1,089 |  |
| 87 | 34 | 503 |  | 8 | 20 | 1,109 |  |
| 28 | 16 | 521 |  | 6 | 44 | 1,146 | Nuove Helvotiom |
| 29 | $\square$ | 586 |  | 34 | 16 | 1,159 |  |
| -1 | 17 | 553 |  | 25 | II | 1,176 |  |
| 81 | 18 | 871 |  | 26 | 21 | 1,197 |  |
|  |  |  |  | 77 | 緟 | 1,282 |  |
| 184. |  |  |  | 88 | E | 1,258 |  |
| Jarn 1 | 20 | 691 |  | 39 | 8 | 1,284 |  |
| 2 | 58 | 618 |  | April 1 | II | 1,974 |  |
| 8 | 7 | 68. |  | - 3 | 38 | 1,296 | , |
| 4 | 7 | 630 |  | 4 | III | 1,814 |  |
| 5 | 2 | - |  | 5 | 37 | 1,351 |  |
| 6 | 15 | 847 | Oreat Boiling epring- | ${ }^{6}$ | 15 | 1,868 |  |
| 9 | 11 | 659 | Orem | 7 | 80 | 1,410 |  |
| 10 | 10 | 668 |  | - | 6 | 1,428 |  |
| 11 | 10 | 678 |  | ${ }^{9}$ | 31 | 1,468 |  |
| 12 | 6 | 684 | Pyramid lake. | 10 | 40 | 1,493 |  |
| 13 14 | 18 | 698 |  | 11 | 24 | 1,617 |  |
| 14 15 | 18 | 706 |  | 12 | 15 | 1,898 |  |
| 15 | 18 | 717 |  | 19 | 47 | 1,559 | Pey in the sionem Novid. |
| 17 | \%83 | 757 |  | 14 | 92 | 1,591 |  |
| 18 | 8 | 765 |  | 10 | 88 | 1,698 |  |
| 19 | 18 | 788 |  | 17 | 80 | 1,888 |  |
| 20 | 8 | 788 |  | - | 5 | 1,686 |  |
| ¢ 1 | 34 | 818 |  | 19 | 15 | 1,080 |  |
| 28 | 14 | 826 | - | 90 | 93 | 1,728 | Openim traif at Mie |
| 23 | 25 | 851 |  |  |  |  | halive rivep. |
| 24 | 80 | 871 |  | 38 | 20 | 1,793 |  |
| 25 | 25 | 896 |  | $\square$ | 88 | 1,768 |  |
| 27 | 12 | 909 |  | * 4 | 8 | 1,774 |  |
| 28 | 12 | 980 |  | 95 | 25 | 1,709 |  |
| 99 | 7 | 987 |  | 97 | 49 | 1,848 |  |
| 30 | 11 | 938 |  | 88 | 18 | 1,854 |  |
| 81 | ${ }^{*}$ | 964 |  | 39 | 7 | 1,861 |  |
| Fob. 9 | 10 | 987 | - | Mey 80 | 等 | 1,085 |  |
| 8 | 78 | 887 |  | May 1 | II | 1,900 1,918 |  |
| 4 | 8 | 904 |  | ( | 118 | 1,912 3,930 |  |
| 8 |  | III |  | 4 | ${ }^{57}$ | 1,987 |  |
| 10 | 9 | 988 |  | $\theta$ \% | 18 | 2,003 | Rio Virgen |

Table of distances-Continued.

| Date. |  |  | Socalities. | Date. |  |  | Localities. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1844. | Miles. | Miles. |  | 1844. | Miles. | Miles. |  |
| May 7 | 10 | 2,015 |  | June 21 | 19 | 2,898 |  |
| 8 | 18 | 2,033 |  | 22 | 15 | 2,913 | Bayou Salado, (Sort |
| 9 | 1 | 2,034 |  |  |  |  |  |
| 10 | 24 | 2,058 |  | 23 | 36 | 2,949 |  |
| 11 | 12 | 2,070 |  | 24 | 21 | 2,970 |  |
| 12 | 14 | 2,084 | Vegas de Santa Clara. | 25 | 21 | 2,991 |  |
| 13 | 15 | 2,099 |  | 26 | 11 | 3,002 |  |
| 15 | 21 | 2,120 |  | 27 | 10 | 3,012 |  |
| 16 | 17 | 2,137 |  | 28 | 21 | 3,033 |  |
| 17 | 17 | 2,154 |  | 29 | 30 | 3,063 | Pueblo, on the A |
| 19 | 27 | 2,181 |  |  |  |  | kansas. |
| 20 | 22 | 2,203 |  | 30 | 37 | 3,100 |  |
| 21 | 31 | 2,234 |  | July 1 | . 33 | 3,133 | Bent's fort. |
| 22 | 23 | 2,257 |  | 5 | 20 | 3,153 |  |
| 88 | 12 | 2,269 | Sevier river. | 6 | 31 | 3,184 |  |
| 24 | 23 | 2,292 |  | ! | 31 | 3,215 |  |
| 25 | 32 | 2,324 |  | 8 | 28 | 3,243 | Head water of Smok |
| 26 | 9 | 2,338 | Utah lake. |  |  |  | Hill fort of 4 |
| 27 | 22 | 2,855 |  |  |  |  | Kansam. |
| 28 | 25 | 2,880 |  | 9 | 27 | 3,270 |  |
| 29 | 25 | 2,405 |  | 10 | 28 | 3,298 |  |
| 30 | 31 | 2,436 |  | 12 | 24 | 3,322 |  |
| 31 | 16 | 2,452 |  | 13 | 30 | 3,352 |  |
| June 1 | 16 | 2,468 |  | 15 | 10 | 3,362 |  |
| 2 | 8 | 2,476 |  | 16 | 23 | 3,385 |  |
| 3 | 21 | 2,497 | Uintah fort. | 17 | 32 | 3,417 |  |
| 5 | 26 | 2,523 |  | 18 | 24 | 3,441 |  |
| 6 | 15 | 2,538 |  | 19 | 29 | 3,470 |  |
| 7 | 30 | 2,568 | Green river, (Brown's | 20 | 29 | 3,499 |  |
|  |  |  | hole.) | 21 | 23 | 3,522 |  |
| 9 | 36 | 2,604 |  | 22 | 17 | 3,539 |  |
| 10 | 30 | 2,634 |  | 23 | 26 | 3,565 |  |
| 11 | 30 | 2,664 |  | 24 | 22 | 3,587 |  |
| 12 | 26 | 2,690 |  | 25 | 19 | 3,606 |  |
| 13 | 26 | 2,716 |  | 26 | 24 | 3,630 |  |
| 14 | 23 | 2,739 |  | 27 | 18 | 3,648 |  |
| 15 | 25 | 2,764 | New Park. | 28 | 28 | 3,670 |  |
| 16 | 26 | 2,790 |  | 29 | 12 | 3,682 |  |
| 17 | 33 | 2,823 | Old Park. | 30 | 12 | 3,694 |  |
| 18 | 13 | 2,836 |  | 31 | 8 | 3,702 | Kansas landing. |
| 19 80 | 16 | 2,852 2,879 |  | Aug. 1 | 7 | 3,709 | Missouri river. |
| 80 | 27 | 2,879 |  |  |  |  |  |

## APPENDIX.

A.

## GEOLOGICAL FORMATIONS.

Natare of the geological formations occupying the portion of Oregon and North California included in a geographical survey under the direction of Captain Frémont: by James Hall, paleontologist to the State of New York.

The main geographical features of every country, as well as its soils and vegetable productions, depend upon the nature of its geological formationa So universally true is this, that a suite of the rocks prevailing in any country, with their mineral and fossil contents, will convey more absolute inCormation regarding the agricultural and other capabilities of that country, than could be given by a volume written without reference to these subjects. Indeed, no survey of any unknown region should be made without at the same time preserving collections of the prevailing rocks, minerale, and fossils. The attention given to this subject in the foregoing report renders the information of the highest value, and perfectly reliable in reference to opinions or calculations regarding the resources of the country.

The specimens examined present a great variety of aspect and composition; but calcareous rocks prevail over a large portion of the country traversed between longitude $98^{\circ}$ and the mouth of the Columbia river, or $199^{\circ}$ west from Greenwich. That portion of the route embraced in this notice varies in latitude through seven degrees, viz: $38^{\circ}$ to $45^{\circ}$ north; and specimeus are presented in nearly every half degree of latitude. Such a collection enables us to form a very satisfactory conclusion regarding this portion of the country, $7^{\circ}$ in width and $24^{\circ}$ in length; having an extent east and west equal to the distance between the Allantic coast of New York and the Mississippi river, and lying in the temperate latitudes, which extend from Washington city to the northern limit of the State of New York.

Although we are far from being able to fix the minute or detailed geology, this collection presents us with sufficient materials to form some probable conclusions regarding the whole region from this side of the Rocky mountains westward to the mouth of the Columbia river. But it is not within my province to dwell upon the advantages opened to us in the vast field which the researches of Captain Fremont have made known. I therefore proceed to a description of the specimens as they occur, taking them in the order from east to west. This, in connexion with the section of altitudes on which the rocks are marked, will show the comparative extent of different formations.

Longitude $964^{\circ}$, latitude $383^{\circ}$; Otler creek.-The single specimen from this locality is a yellowish, impure limestone, apparently containing organic remains, whose structure is obliterated by crystallization. From its posi-
bed of sandstone. Below the bed containing the ferms, there are three ditinct beds of coal, each separated by about 5 feet of clay. Before examining the oolitic specimens just mentioned, I compared these fossil ferns with a large collection from the coal measures of Pennsylvania and Ohio, and it was quite evident that this formation could not be of the same age. There are several specimens which I can only refer to the Glossopteris Phillipsii, (see description,) an oolitic fossil ; and this alone, with the general character of the other species, and the absence of the large stems so common in the coal period, had led me to refer them to the oolitic period. I conceive, however, that we have scarcely sufficient evidence to justify this reference; and though among the fossil shells there are none decidedly typical of the oolite, yet neither are they so of any other formation; and the lithological character of the mass is not reliable evidence. Still, viewed in whatever light we please, these fossil ferns must, I conceive, be regarded as mostly of new species, and in this respect form a very important addition to the flora of the more modern geological periods.

In passing from this locality westward to the Bear river, Captain Fremont crossed a high mountain chain, which is the dividing ridge between the waters of Muddy river flowing eastward, and those of Muddy creek flowing into Bear river on the west. The gap where the ridge was crossed is stated to be 8,200 feet above the level of the sea. In this ridge, 115 miles to the southward of the locality of the fossils last mentioned, were collected the specimens next to be named. These were obtained near the summit of the ridge, and probably higher than the point where Captain Fremont's party crossed.

The collection from this locality (longitude $111^{\circ}$, latitude $40^{\circ}$ ) consists of several specimens of an argillaceous, highly bituminous, and somewhat slaty limestone, loaded with fossils. It is very brittle, and easily shivered into small fragments by a blow of the hammer. Its natural color is a light sepia, but it bleaches on exposure to the atmosphere. In structure, it is not unlike some of the limestones of the lias or oolite formations. The fossils are chiefly one species of Cerithium and one of Mya; and besides these, another species of Cerithium and a Nucula can be identified. So far as I am able to ascertain, these fossils are undescribed, and will therefore be regarded as new species.

It may be considered premature to decide upon the geological position of this mass. It may belong to the same period, though far higher in the series than those in the same longitude, which have just been described. In the locality of the fossil plants, the strata dip W. by N.; but, from the structure of the country, it is evident that there is a change in the direction of the dip before reaching the high ridge from which the specimens under consideration were taken. Further examination, I have no doubt, will set this question at rest.

I may here notice the interesting fact of the wide extent of these formations, showing the existence, in this longitude, of these calcareous beds, of a nature precisely like those of the modern formations of western Europe.

A few miles south of the locality of these fossils, Captain Fremont describes the occurrence of an immense stratum of fossil salt ; and the same ridge is represented as bounding the Great Salt lake. There would therefore seem no doubt that the salt in question is associated with the strata of this period, and probably coeval with the same.

I may remark, in the same connexion, that the surfaces of the specimens
containing the fossil ferns also effloresce a salt, which is apparently chloride of sodium. This fact seems to indicate the presence of fossil salt at this distance north of the known locality, and is a circumstance which we naturally appropriate as part of the evidence of identity in the age of the formations.

This region is unquestionably one of the highest interest, both as regards its economical resources, and equally so in the contributions which it will yield to geological science. In the specimens from the vegetable locality, 1 have been able to indicate seven or eight species of fossil ferns, most of which are new. Further researches will doubtless greatly multiply this number. Besides these, as new species probably peculiar to our continent, they have a higher interest, inasmuch as they show to us the wide extent and the nature of the vegetation of this modern coal period. In the broad fields of the west, we shall have an opportunity of tracing it over large and unbroken areas, and many highly interesting results may follow its comparison with the vegetation of the true carboniferous period.

Again: since these deposites have evidently been made over large tracts of country, it is not unreasonable to suppose that the quantity of materials accumulated will be very great, and that we may expect to find profitable coal beds in the rocks of this age. This subject, besides being of high interest to science, is of some prospective economical importance, though perhaps too remote to dwell upon, while the country remains so little explored as at present.

Longitude $112^{\circ}$, latitude $42^{\circ}$.-The specimen No. 72 is a grayish-blue limestone, efflorescing a salt upon the surface, "from the Hot Salt Springs of September 13, 1843." No. 108 is a siliceous limestone of a brownishgray color; where exposed, the surface becomes porous, from the solution and removal of the lime, while the siliceous particles remain. From the general lithological characters of the specimen, it is probably a modern rock, but its precise age cannot be decided.

Longitude $112^{\circ}$, latitude $412^{\circ}$.-The single specimen from this locality is, in its present state, "granular quartz." It is, however, very evidently, an altered sedimentary rock, with the lines of deposition quite distinctly preserved. This rock probably comes out from under the siliceous limestone last described, both having been altered by modern igneous action. The character of the specimens from the next locality-three-quarters of a degree, farther west-may perhaps throw some light upon the present condition of those last named.

Longitude 123 $3^{\circ}$, latitude 42 $3^{\circ}$; at the American Falls of Snake river.The collection from this point presents the following, in a descending order. These specimens are numbered 94, 96, 97, 101, 102, 106, and 107:

1. A botryoidal or concretionary lava, No. 94.
2. Obsidian, No. 102.
3. Vitrified sandstone, No. 106.
4. A whitish ash-colored chalk or limestone, No. 107.
5. A light ashy volcanic sand, No. 97.
6. Brown sand, volcanic. (?)

These are all apparently volcanic products, with, probably, the exception of Nos. 106 and 107, which may be sedimentary products; the first altered by heat. The two lower deposites are evidently volcanic sand or "ashes;" the upper of these, or No. 5 , has all the characters of pulverized pumice stone, and is doubtless of similar origin.
bed of sandstone. Below the bed containing the ferms, there are three die tinct beds of coal, each separated by about 5 feet of clay. Before examining the oolitic specimens just mentioned, I compared these fossil ferns with a large collection from the coal measures of Pennsylvania and Ohio, and it was quite evident that this formation could not be of the same age. There are several specimens which I can only refer to the Glossopteris Phillipsii, (see description,) an oolitic fossil; and this alone, with the general character of the other species, and the absence of the large stems so common in the coal period, had led me to refer them to the oolitic period. 1 conceive, however, that we have scarcely sufficient evidence to justify this referenco; and though among the fossil shells there are none decidedly typical of the oolite, yet neither are they so of any other formation; and the lithological character of the mass is not reliable evidence. Still, viewed in whaterer light we please, these fossil ferns must, I conceive, be regarded as mostly of new species, and in this respect form a very important addition to the flora of the more modern geological periods.

In passing from this locality westward to the Bear river, Captain Fremont crossed a high mountain chain, which is the dividing ridge between the waters of Muddy river flowing east ward, and those of Muddy creek flow. ing into Bear river on the west. The gap where the ridge was crossed is stated to be $\mathbf{3 , 2 0 0}$ feet above the level of the sea. In this ridge, 115 miles to the southward of the locality of the fossils last mentioned, were collected the specimens next to be named. These were obtained near the summlt of the ridge, and probably higher than the point where Captain Frémont's party crossed.

The collection from this locality (longitude $111^{\circ}$, latitude $40^{\circ}$ ) consists of several specimens of an argillaceous, highly bituminous, and somewhat slaty limestone, loaded with fossils. It is very brittle, and easily shivered into small fragments by a blow of the hammer. Its natural color is a light sepia, but it bleaches on exposure to the atmosphere. In structure, it is not unlike some of the limestones of the lias or oolite formations. The fossils are chiefly one species of Cerithium and one of Mya; and besides these, another species of Cerithium and a Nucula can be identified. So far as I am able to ascertain, these fossils are undescribed, and will therefore be regarded as new species.

It may be considered premature to decide upon the geological position of this mass. It may belong to the same period, though far higher in the series than those in the same longitude, which have just been described. In the locality of the fossil plants, the strata dip W. by N.; but, from the structure of the country, it is evident that there is a change in the direction of the dip before reaching the high ridge from which the specimens under consideration were taken. Further examination, I have no doubt, will set this question at rest.

I may here notice the interesting fact of the wide extent of these formations, showing the existence, in this longitude, of these calcareous beds, of a nature precisely like those of the modern formations of western Europe.

A few miles south of the locality of these fossils, Captain Fremont describes the occurrence of an immense stratum of fossil salt; and the same ridge is represented as bounding the Great Salt lake. There would therefore seem no doubt that the salt in question is associated with the strata of this period, and probably coeval with the same.

I may remark, in the same connexion, that the surfaces of the specimens
sontaining the fossil ferns also effloresce a salt, which is apparently chloride of sodium. This fact seems to indicate the presence of fossil salt at this distance north of the known locality, and is a circumstance which we naturally appropriate as part of the evidence of identity in the age of the formations.

This region is unquestionably one of the highest interest, both as regards its economical resources, and equally so in the contributions which it will yield to geological science. In the specimens from the vegetable locality, I have been able to indicate seven or eight species of fossil ferns, most of which are new. Further researches will doubtless greatly multiply this number. Besides these, as new species probably peculiar to our continent, they have a higher interest, inasmuch as they show to us the wide extent and the nature of the vegetation of this modern coal period. In the broad fields of the west, we shall have an opportunity of tracing it over large and nubroken areas, and many highly interesting results may follow its comparison with the vegetation of the true carboniferous period.

Again: since these deposites have evidently been made over large tracts of country, it is not unreasonable to suppose that the quantity of materials accumulated will be very great, and that we may expect to find profitable coal beds in the rocks of this age. This subject, besides being of high interest to science, is of some prospective economical importance, though perhaps too remote to dwell upon, while the country remains so little explored as at present.

Longitude $112^{\circ}$, latitude $42^{\circ}$.-The specimen No. 72 is a grayish-blue limestone, efflorescing a salt upon the surface, "from the Hot Salt Springs of September 13, 1843." No. 108 is a siliceous !imestone of a brownishgray color; where exposed, the surface becomes porous, from the solution and removal of the lime, while the siliceous particles remain. From the general lithological characters of the specimen, it is probably a modern rock, but its precise age cannot be decided.

Longitude $112^{\circ}$, latitude $411^{\circ}$.-The single specimen from this locality is, in its present state, "granular quartz." It is, however, very evidently, an altered sedimentary rock, with the lines of deposition quite distinctly preserved. This rock probably comes out from under the siliceous limestone last described, both having been altered by modern igneous action. The character of the specimens from the next locality-three-quarters of a degree, farther west-may perhaps throw some light upon the present condition of those last named.
L.ongitude 112 $\mathfrak{Z}^{\circ}$, latitude $42 \frac{3}{}^{\circ}$; at the American Falls of Snake river. The collection from this point presents the following, in a descending order. These specimens are numbered 94, 96, 97, 101, 102, 106, and 107:

1. A botryoidal or concretionary lava, No. 94.
2. Obsidian, No. 102.
3. Vitrified sandstone, No. 106.
4. A whitish ash-colored chalk or limestone, No. 107.
5. A light ashy volcanic sand, No. 97.
6. Brown sand, volcanic. (?)

These are all apparently volcanic products, with, probably, the exception of Nos. 106 and 107, which may be sedimentary products; the first altered by heat. The two lower deposites are evidently volcanic sand or "ashes;" the upper of these, or No. 5, has all the characters of pulverized pumice stone, and is doubtless of similar origin.

No. 107 is an impure limestone, but little harder than common chalk; and, but for its associations, would be regarded as of similar origin.*

No. 106 is apparently a vitrified sandstone, the grains all rounded, and the surfaces of the mass highly polished.

No. 102 is a beautiful black obsidian.
No. 94 is a mammillary or botryoidal lava; the concretions having a radiated structure, the mass is easily frangible, and readily separates into small angular fragments.

The whole of this series, with the exception of No. 107, may be regarded as of volcanic origin ; for the apparently vitrified sandstone may be, in its composition, not very distinct from trap or basalt, though it is more vitreous, and its fracture fresher and brighter.

Longitude $114 \frac{1}{2}^{\circ}$, latitude $42 \frac{1}{2}^{\circ}$. -The specimens marked No. 3 are of light-colored tufaceous limestone and siliceous limestone. The specimens appear as if from some regular formation, broken up and thinly coated by calcareous matter from springs. From the fact observed by Captain Fremont, that these fragments enter largely into the composition of the soil, we may presume that the same is highly calcareous.

The specimen No. 12, from the same locality, consists mainly of small fragments of the crust, claws, \&c., of some crustacean-probably of freshwater origin. There are also some vertebre and ribs of fishes. The whole is so unchanged, and of such recent appearance, as to induce a belief that the deposite is of fresh-water origin, and due to the desiccation of some lake or stream. Should such a deposite be extensive, its prospective value to an agricultural community will be an important consideration. But, as before remarked, there is evidently a preponderance of calcareous matter throughout the whole extent of country traversed.

Longitude $115^{\circ}$, latitude $43^{\circ}$. The specimens from this locality are numbered 16, 21, and 39. Nos. 16 and 21 are angular fragments of impure limestone of some recent geological period, and No. 39 consists of an aggregation of pebbles and gravel. The pebbles are of black siliceous slate, which are represented as forming a conglomerate with the limestone fragments just mentioned. The limestone specimens are probably broken frag. ments from some stratum in silu in the same vicinity, and the conglomerate is one of very recent formation. The slate pebbles are from a rock of much older date, and worn very round and smooth, while the limestone bears little evidence of attrition.

The gray siliceous limestone specimens contain a species of Turritella, and a small bivalve shell. (See descriptions and figures.)

Longitude $115 \frac{1}{2}^{\circ}$, latitude $43 \frac{1}{2}^{\circ}$. -The two specimens from this locality are of volcanic origin. No. 46 is a reddish compact trap or lava, with small nodules or cavities filled with analcime and stilbite. No. 52 is a coarse and porous trap, or ancient lava.

Longitude $116^{\circ}$, latitude $43 \frac{1}{2}^{\circ}$.-The single specimen from this place is

[^5]white feldspathic granite, with a small proportion of quartz, and black ica in small scales. The specimen contains a single garuet. The structre is somewhat slaty, and from appearances it is rapidly destructible om atmospheric agency.
Longitude $117^{\circ}$, latitude $44 \frac{1}{\circ}^{\circ}$.-These specimens from Brule river are umbered 4, 19, 41, and 48.
No. 4 is a slaty limestone, partially altered, probably from the proximity $\uparrow$ igneous rocks.
No. 41 is of similar character, very thinly laminated, and of a dark alor.
No. 19 is of similar character, but more altered, and partially crystalline. he lines of deposition are, however, preserved.
No. 48 has the appearance of a compact gray feldspathic lava; but there re some apparent lines of deposition still visible, which incline me to the pinion that it is an altered sedimentary rock.
Longitude $117 \frac{1}{2}^{\circ}$, latitude $45^{\circ}$.-The specimen is a compact, dark-colored asalt, showing a tendency to desquamate upon the exposed surfaces. his rock forms the mountains of Brule river.
Longitude $117 \frac{1}{2}^{\circ}$, latitude $45 \frac{1}{2}^{\circ}$. -The specimen No. 110 is a fine-grained asalt or trap, with a few small cells filled with analcime. This is of the rck forming the Blue mountain.
Longitude $118^{\circ}$, latitude $45^{\circ}$.-The single specimen (No. 43) from this. teality is apparently an altered siliceous slate. It is marked by what apbar to be lines of deposition, the thin laminæ being separateíl by layers of ıica.
Longitude $119^{\circ}$, latitude $383^{\circ}$.-The specimens Nos. 14, 83,45 , and 61; re all from this locality.
No. 14 appears to be a decomposed feldspar, having a slightly porous ructure ; it is very light; and adheres strongly to the tongue.
No. 23. A friable, argillaceous sandstone, somewhat porous upon the exosed surfaces.
No. 45. A compact lava of a sienitic structure, containing obsidian. This specimen appears much like some of the porous portions of trap dikes rhich cut through the sienitic rocks of Now England.
No. 51. Feldspar, with a little black mica. The specimen is probably :om a grapite rock, though its structure is that of compact feidspar.
Longitude $120^{\circ}$, latitude $452^{\circ}$.-The single specimen (No. 20) from this cality is a compact, fine-grained trap, or basalt, with a few round cavities $f$ the size of peas.
Longitude $120 \frac{1}{2}^{\circ}$, latitude $38 \frac{1}{2}^{\circ}$. -The specimens are numbered 91,109 , nd 117.
No. 9 i has the appearance of a porous trap, or basalt, though possibly re production of a modern volcano. It is thickly spotted with crystals of salcime, some apparently. segregated from the mase, and others filling veicular cavities.
No. 117 is a compact basalt, the specimen exhibiting the character of the assalt of the Hudson and Connecticut river valleys.
No. 109 is a fine-grained granite, consisting of white quartz and feldspar, rith black mica. Captain Fremont remarks that this rock forms the edstra part of the main California mounitain. From its granular and rather sose structure, it is to be inferred that it would undergo rapid decomposion in a climate like ours.

Longitude $121^{\circ}$, latitude $44 \frac{1}{2}^{\circ}$.-The specimens from this locality are numbered $53,54,55,56,57,53,59,60$, and 61 . These are characteristic specimens of the strata composing a bluff 700 feet high, and are numbered in the descending order.

The specimens 59,60 , and 61 , are three specimens of what appear to be very fine clay, perfectly free from carbonate of lime, and nearly as white as ordinary chalk. These three specimens, which are understood to be from three distinct strata, vary but slightly in their characters-No. 61 being of the lightest color.

No. 58 is a specimen of grayish volcanic breccia, the larger portion consisting of volcanic sand or ashes.

Nos. 55,56 , and 57 , are of the same character, being, however, nearly free from fragments or pebbles, and composed of light volcanic sand, or scoria, with an apparently large admixture of clay from the strata below. The whole is not acted on by acids, and, so far as can be judged, is of volcanic origin.

No. 58 is of similar character to the preceding three specimens, but contains more fragments, and has a generally coarser aspect.*

Longitude $121^{\circ}$, latitude $45^{\circ}$.-These specimens are numbered 7, 35,40 , 47, and 49.

No. 7 is a siliceous sinter, coated externally with hydrate of iron.

[^6]
## FOSSL FRESH WATER DNUSORIA FROM OREGON


35. A reddish, rather compact lava. The color is owing to the 3e of iron, which hastens its decomposition on exposure.
40. A reddish brecciated feldspathic lava, embracing fragments of slored siliceous sandstone or lava.
47. Compact trap, or basalt, with a few rounded cavities. This en is precisely like No. 20, longitude $120^{\circ}$; and, from the descripren, appears to be a prevailing rock along the valley of the Colum-

## er.

49. An imperfect striped agate, with the centre of siliceous sinter. vith Nos. 7 and 40 , is doubtless associated with the basalt, No. 47, is the prevailing rock.
gitude $122^{\circ}$, latitude $45 \frac{1}{2}^{\circ}$; Cascades of the Columbia river.-From ice are the specimens numbered $9,10,13,17,18,22,24,25,27,30$, 33, and 44.
hese specimens, Nos. 13 and 24 are indurated clay, with impres$f$ leaves of dicotyledonous plants.
17 is a fine argillaceous sandstone, with stems and leaves, which still their fibrous structure.
30 is a specimen of dicotyledonous wood, partially replaced by stony , and a portion still retaining the fibrous structure and consistency ially carbonized wood.
$10,25,27$, and 38 , are specimens of coal from the same locality. irther information of these, see analysis of specimens appended.)
50. Carbonaceous earth, with pebbles, evidently a part of the formawhich the previous specimens are referred.
18 is a compact trap, apparently having a stratified structure.
51. A porous basaltic lava, with crystals of analcime, \&c.
52. Two specimens-one a porous or rather scoriaceous lava of a i color; and the other a compact gray lava, with a few small cavities. 44. A brown scoriaceous lava.

44a. A small specimen of compact lava.

## Miscellaneous specimens.

62. A coral in soft limestone; the structure too much obliterated to its character. (From the dividing ridye between Bear creek and iver, at a point 8,200 feet above tide water.)
63. Calcareous tufa, containing the remains of grasses, twigs, moss,
64. Calcareous tufa stained with iron.
65. Ferruginous calcareous tufa, containing remains of twigs, \&c. se three last-named specimens are evidently the calcareous deposites orings holding carbonate of lime in solution.
B.

## ORGANICREMAINS.

Descriptions of organic remains collected by Captain J. C. Frtmont, in the geographical survey of Oregon and North California: by Jamee Hull, palæontologist to the Stale of New York.

Plates I and II.

Foosil ferns, etc.
The specimens here described are all from one locality, in longitude $111^{\circ}$, latitude $411^{\circ}$. They occur in a light-gray indurated clay, which isentirely free from calcareous matter, very brittle, and having a very imperfect alaty structure. Nearly all the species differ from any described in Brongniart's. "Hist.I'eg. Foss.," in Goppert's" "Systema Filicum Fossilium,"' or in Ptillips's "Geology of Yorkshire."

1. Sphenopteris Fremonti. Pl. 2, figs. 3, 3 a. (No. 118 of collection.) Compare sphenopteris crenulata ; Brong. Hist. Veg. Foss. i, p. 187, t. 50; f. s.

Description.-Frond bipinnate, (or tripinnate?) rachis moderately stronj, striated ; pinnæ oblique to the rachis, rigid, moderately approximate, affernate; pinuules subovate, somewhat decurrent at the base, about three or four lobed; fructification very distinct in round dots (capsules) of carbonaceous matter upon the margins of the pinnules. $3 a$ a a portion twice mag. nified.

I have named this beautiful and unique species in honor of Captain Fremont, and as a testimony of the benefits that science has derived from his valuable explorations on the west of the Rocky mountains.
2. Sphenopteris triloba. PI. 1, fig. 8. (Nos. 65, 79, and 80, of collection.)
ljescriplion.-Frond bipinnate, or tripinnate; rachis slender, flexuous; pinne long, flexuous, distant, opposite, perpendicular to the rachis; pinnules oblong, sub-trilobate, opposite or alternate, narrow at base, distant, perpendicular.

The distant, long, and flexuous pinnæ, with the small trilobate pinnules, distinguish this species. In general features, it approaches some what the sphenopleris rigida, (Brong.,) but differs essentially in the smaller pinmale, which are usually nearly opposite, and in never being more than sub-trilobate, while in $S$. rigida they are often deeply 5 -lobed.
3. Sphenopteris (?) pauctfolia Pl. 2, figs. $1,1 a, 1 b, 1 c, 1 d$. (No. 118 of collection.)

Description.-Frond tripinnate ; rachis rather slender, with long, lateral, straight branches, which are slightly oblique ; pinuæ slender, nearly at right ang!es, alternate and opposite ; pinnules minute, oval-ovate, somewhat distant, opposite or alternate, expanded or attenuate at base, sometimes deeply bilobed or digitate; midrib not apparent.

This species was evidently a beautiful fern of large size, with slender, sparse foliage, giving it a peculiarly delicate appearance. In some of its varieties, (as figure 1 b.) it resembles Sphenopteris digitata; Phillips's Geol.

## FOS SIL FERNS

PI, I
COLLECTHDN OF THE GIRJGAAPHIGAL जUAVEY OF ORIXEON AND NOIRTH CAGIPORNLA

but the same feature may be observed in some figured by Brongniart him. self.
6. Pecopteris undulata. Pl. 1, figs. 1, 1 a. (Nos. 83 and 118 of collection.)

Descriplion.-Frond bipinnate; rachis slender; pinnæ long, slightly oblique to the rachis, opposite and alternate; pinnules oblique, oval-ovate, broad at the base, and the lower ones sometimes lobed, gradually becoming coadunate towards the extremity of the pinnæ.

The pinnules have often an apparently continuous smooth outline; but, on closer examination, they appear undulated, or indented upon the margin; and many of them are obviously so.
7. Pecopteris undulata; var. Pl. 1, figs. 2, $2 a, 2$ b. (No. 78 of collection.)

Descriplinn.-Frond bipinnate ; rachis slender ; pinnæ numerous, long, and gradually tapering, oblique to the rachis; pinnules oval-ovate, broad at base; midrib evanescent; nervules strong, bifurcating towards the apex; margitis lobed or indented, particularly in those near the base of the pinnre.

This species may be regarded as a variety of the last, though the pinnules are longer and less broad proportionally ; but the general aspect is similar, and the habit of the plant precisely the same.

The specimen fig. $2 b$ can only be regarded as an extreme variety of the same species, which is approached in some of the enlarged pimules, as fig. 2 u.
3. Pecopteris (?) odontopteroides. Pl. 1, figs. 3 and 4. (Nos. 7 S and 118 of coilection.)

Description.-Frond bipinnate? pimm long and slender; secondary pinne sub-distant, gradually tapering, nearly perpendicular; pinnules subrotund, ohtuse, small, approximate, oblique, alternate, and coadunate at base; nervules strong, diverging from base; no distinct midrib.

Fig. 4. A few of the pimme near the termination of a frond.
The arrangement of the pinnules and nerves in this species strongiy reminds one of the Odontopteris Schlotheimii, Brong. Hist. Veg. Foss., p. 256, t. 7s, tig. 5-a fossil fern of the Pennsylvania coal measures; but this is essentially different.

The aspect of the three last-named plants is more like that of the true coal-measure ferns than any of the others; but the whole association, and their fossil condition, demand that they should be referred to a very modern period.

## New genus-trichopterts.

Churacter.-Frond slender, flexuous, in tufts or single, branching or pinnate; branches long, very slender.
9. Trichopteris filamentosa. Pl. 2, fig. 6. (No. 78 of collection.) Compare Fucoides æqualis, Brong. Hist. Veg. Foss., p. 58, t. 5, figs. 3 and 4.
Description.-Frond pinnate or bipinnate; rachis long, and almost equally slender throughout; branches numerous, regular, alternate, simple, elongated, very slender, and flexuous.

The branches are frequently folded back upon themselves, and undulated, Iying like the finest thread upon the surface of the stone. This species is very delicate and graceful, and can scarcely be examined without the aid of

gnifier. This fossil is very similar to the Fucoides æqualis of Brong., n the lower chalk,) except that the branches are longer and undivided.

1. Trichopteris gracilis. Pl. 1, fig. 5. (No. 84 of collection.) escription.-Slender, stems numerous, flexuous, in a tuft, branched; ches numerous, slender, oblique, stronger than in the last species. ais species is more robust than the first described, but evidently belonge e same genus. I had first supposed that this might be a collection of stems, stripped of their foliage; but their slender structure, long ches, and peculiar arrangement, with the appropriate proportion of all parts, forbid its reference to any thing of this kind ; it is therefore placed new genus.
Stems of ferns. Pl. 1, fig. 7.
he stems of ferns, denuded of leaves, and portions only of the branchess xining. Great numbers of these stems occur, mingled with fragments aves and other portions of ferns still perfect.
2. Leaf of a dycotyledonous plant. (?) Pl. 2, fig. 4. (Fr. Augand No. 201 of collection.)
lescriplion.-Leaf ovate-lanceolate, lobed, lobes acute, mucronate; miditraight, distinct, dichotomous; principal divisions going to the mucropoints.
his leaf has the aspect of the leaf of a dicotyledonous plant, and ap.ches remotely only to the character of species of the genus Phlebopteif Brongniart, which are regarded as such by Phillips, and by Lindley Hutton. The specimen was not observed soon enough to make a sat:tory comparison.
ocality, in the neighborhood of the specimens containing the preceding ls, and regarded by Captain Fremont as belonging to the same forma-

The rock containing them is a soft or very partially indurated clay, - unlike the hard and brittle mass containing the other species.

> Plate III.

## Fossil shells, de.

Figures 1, 2, 3, 4, 5, 6, and 7, are from longitude $111^{\circ}$, latitude 40 Figures 11, 12 , and 13, are from longitude $111^{\circ}$, latitude $41 \frac{1}{2}^{\circ}$. Figures 8, 9, and 10, are from longitude $115^{\circ}$, latitude $43^{\circ}$. Figures 14 and 15 , leaves, from longitude $122^{\circ}$, latitude $45 \frac{1}{2}^{\circ}$.
3. Mya tellinoides.* Pl. 3, figs. 1 and 8. Compare unio peregri; Phillips's Geol. Yorkshire, pl. 7, fig. 12. (Nos. 8, 28, and 32, of colion.)
lescription.-Ovate, posterior side extended, slope gentle, rounded al extremity; anterior side regularly rounded; surface nearly smooth, or. ked only by lines of growth; beaks slightly wrinkled; moderawely minent.
'he specimen fig. 1 is an entire shell ; fig. 2 is a cast of the two valves smaller specimen, retaining a small portion of the shell. Another speen, larger than either of these, presents the inside of both valves, with hinge broken.
cocality in longitude $111^{\circ}$, latitude $40^{\circ}$, in slaty bituminous limestone.
14. Nucula Impressa (!) G. Pl. 3, fig. 3. (No. 32 of collection.)

Descriplion.-Sub-elliptical; posterior extremity somewhat expanded; surface smooth. A few of the teeth are still visible on the anterior hinge margin, but the greater part of the hinge line is obscured.

Locality in longitude $11^{\circ}$, latitude $40^{\circ}$, in slaty bituminous limestone.
15. Cfteraea parvula. Pl. 3, figs. 10 and 10 a. (No. 21 of collection.) Compare Isocardia angulata? Phillips's Geol. Yorkshire, pl. 9, fig. 9.

Description.-Ovate trigonal; umbones elevated; beaks incurved; surface marked by regular concentric lines of growth; umbones and beaks with a few stronger wrinkles. The umbones of this shell are scarcely diverging or involute enough to place it in the genus Isocardia, where it would otherwise very naturally belong.

Locality in longitude $115^{\circ}$, latitude $43^{\circ}$, in gray argillaceous limestone. Two other specimens of the same shell were noticed.
16. Pleurotomaria uniangulata. Pl. 3, figs. 4 and 5. (Nos. 8 and 32 of collection.)

Description.-Turbinate; whorls, about six, gradually enlarging ; convex below, and angular above; suture plain; surface marked by fine lines of growth. Aperture round-oval; shell thin, fragile.

The specimens are all imperfect, and more or less crushed ; the figures, however, are good representations of the fossil. It is readily distinguished by its fine lines of growth, resembling a species of Helix, and by the angular character of the upper part of each whorl.

Locality in longitude $111^{\circ}$, latitude $40^{\circ}$, in a dark slaty bituminous jimestone.
17. Cerithium tenerum. Pl. 3, figs. 6, 6 a. (Nos. 8, 32, and 34, of collection.)

Description.-Elongated, subulate; whorls, about ten, marked with strong ridges, which are again crossed by finer lines in the direction of the whorls. The strong vertical ridges are often obsolete on the last whorl, as in fig. $6 a$, and the spiral lines much stronger.

This shell is very strongly marked, and its external aspect is sufficient to distinguish it : it is easily fractured, and, from the nature of the matrix, it has been impossible to obtain a specimen exhibiting the mouth perfectly.

Locality, same as the preceding.
18. Cerithidm Fremonti. Pl. 3, figs. 7, 7 a. (No. 28 of collection.)

Description.-Shell terete, ovate, acute; whorls, about nine, convex; summit of each one coronated; surface marked by regular rows of pustular knobs, often with smaller ones between; beak small, sharp; mouth not visible in the specimen.

This is a very beautifully marked shell, with the summit of each whorl crowned with a row of short spines.

Locality, same as the preceding.
19. Natica (?) occidentalis. Pl. 3, figs. 8, 8 a. (Nos. 16 and 21 of collection.)

Description.-Depressed, conical, or sub-globose ; spire short, consisting of about five whorls, the last one comprising the greater part of the shell; aperture semi-oval, rounded at both extremities; umbilicus small. Surface -arked by lines of growth.

## FOSSIL SHELLS



There is a single perfect specimen and several casts of this delicate little shell. The mouth is not entire, but enough remains to show that the lip was a little expanded; but whether the columella covered a part of the umbilicus is uncertain.

Locality in longitude $115^{\circ}$, latitude $43^{\circ}$, in a gray siliceous limestone.
20. Turritella bilineata. Pl. 3, fig. 9. (No. 21 of collection.)

Description.-Elongated,subulate,spire rapidly ascending; whorls marked by a double, elevated, spiral line, which is notched in the lower whorls.

The specimen figured is imperfect, only the upper part of the shell remaining. Several casts of the same species occur in the specimens.

Locality, same as the preceding.
21. Cerithium nodulosum. Pl. 3, figs. 11 and 12. (Nos. 64, 68, and 74, of collection.)

Description.-Elongated, subulate ; spire rapidly ascending; whorls about seven; the sutures marked by a spiral band; surface of whorls marked by curved striæ, or elevated lines, in the direction of the lines of growth. Whorls carinated with a row of protuberances along the centre.

The arched lines of growth are more distinct upon the last whorl, and it is marked beneath by a few spiral lines.

Fig. 11 is a perfect specimen. Fig. 12. The left-hand figure is a cast of the same species; the right-hand figure retains the shell upon the upper part, while it is removed from the lower part.

Locality in longitude $111^{\circ}$, latitude $41^{\frac{1}{2}}$, in yellowish-gray oolitic limestone.
22. Terbo paludineformis. Pl. 3, fig. 13. (No. 64 of collection.)

Description.-Whorls, about four, rapidly enlarging, convex, smooth; mouth round-oval; columella slightly reflected; volutions marked by fine arched strix in the direction of the lines of growth.

A small portion only of the shell remains upon the specimen figured, but it is retained in the matrix. This fossil occurs in gray or yellowish oolite, associated with: Cerithium nodulosum, and other shells. It resembles Paludina in form.

Locality, same as the preceding.
23. Leaves of dicotyledonous plants. Pl. 3, figs. 14 and 15.

The specimens have not been satisfactorily identified, but doubtless belong to a very modern tertiary deposite.

Locality, Cascades of the Columbia river.

> Plate IV.
24. Inoceramus - - Pl. 4, figs. 1 and 1 a. (Nos. 26, 29, 31, 33, and 35, of collection.) Compare Inoceramus mytiloides, Sow. Min. Con., tab. 442.

Description.-Inequavalved, depressed, and elongated ; surface marked by numerous waved lines and ridges; convex towards the beaks; beaks short and obtuse, some what obsolete in old specimens; hinge line oblique.

In the old specimens, the shell appears much flattened, except towards the beaks; while in the younger specimens it is more convex, and particularly so towards the beaks. The youngest specimens are finely lined, and the whole surface of one valve quite convex.

This fossil apparently exists in great numbers, as in the specimens examined there were individuals in all stages of growth, though mostly broken or separated valves. The same species was collected by the late Mr. Nicollet, near the Great Bend of the Missouri.

Locality, Smoky Hill river, longitude $98^{\circ}$, latitude $38^{\circ}$, in yellowish and gray limestone of the cretaceous formation.
25. Inoceramps - ? Pl. 4, fig. 2. (No. 42 of collection.) Compare Inoceramus involutus, Sow. Min. Con., tab. 583.

Description.-Semicircular; surface flat, with the margin deflected; marked by strong, regular concentric ridges, which become attenuated on either side, and are nearly obsolete towards the beak; beak of one valve small, not clevated; hinge line nearly rectangular.

The strong concentric ridges distinguish this fossil from any other species. The specimen figured is probably the flat valve, as a fragment of a large and much more convex valve accompanies this one, from the same locality. The shell, particularly towards the margin, is very thick and fibrous.
Localily, near the eastern slope of the Rocky mountains, in longitude $\mathbf{3 0 5}$, latitude $39^{\circ}$, in light yellowish-gray limestone, probably of the cretaceous formation.

Note.-The specimens figured on plate III, Nos. 1, 2, 4, 5, and 6, have the appearance of fluviatile shells, and would have been so regarded but for the occurrence of fig. 3 , which appears to be a Nucula, and fig. 7, in the same association, the sculpturing of which is unlike any of the Melania known to me. It is not improbable, however, that this may prove a freshwater deposite of vast interest, as it appears to be of great extent, and occurs at a great elevation. The researches of Capt. Fremont, in his future explorations, will doubtless set this question at rest, by a larger collection of fossils from the same region.

FOSSIL. SHELLLS COHICTION OF THE GEOGRAPHDIFOHNIA

PI, $N$ DHRCON AND NOHTH


## Meconella Californica. Torr. and Frém.

Leaves obovate-spatulate; stamens 11-12.
On the American fork of the Sacramento river.
This species is intermediate between Meconella and Platystigma. It is a slender annual, 3-4 inches high, with the radical leaves in rosulate ciusters, and more dilated at the extremity than in M. Oregana. The flowers also are much larger. The torus, which is like that of Eschschotzia, is rer: distinct.

## Arctomecon. Tort. and Frém.-n. gen.

Calyx of 3 smooth imbricated caducous sepals. Petals 4, obovate, reyular. Stamens numerous; anthers oblong-linear: the cells opening longitudinally. Ovary obovoid, composed of 6 carpels, with as many narrow intervalvular placentæ: styles none : stigmas coalescing into a sunall hemispherical 6 -angled sessile head, the angles of which are opposite the placentæ, not forming a projecting disk. Capsule (immature) ovoid, the placente almost filiform, opening at the summit by 6 valves, which separate from the persistent placentre. Seeds oblong, smooth, strophiolate.-A peremnial herb, with a thick woody root. Leaves numerous, mostly crowded about the root, flabelliform-cuneate, densely clothed with long gray upwardly barbellate hairs, $3-5$ lobed at the summit ; the lobes with 2-3 teeth, which are tipped with a rigid pungent upwardly scabrous bristle. Stem scape-like, about a foot high, furnished about the middle with one or two small bract-like leaves, smooth above, rough towards the base. Flowers in a loose, somewhat umbellate, simple or some what compound panicle; the peduncles elongated, erect. Petals about an inch long, yellow.

## Arcpomecon Californicum. Torr. and Frém.

This remarkable plant was found in only a single station in the Californian mountains, on the banks of a creek; flowering early in May. The soil was sterile and gravelly. Although very near Papaver, it differs so much in habit and in the strophiolate seeds, as well as in other characters, that it must be a distinct genus.

## Kbameria.

A shrubby species of this genus was found on the Virgen river, in California. It seems to be K. parvifolia of Bentham, described in the Voyage of the Sulphur. His plant, however, was only in fruit, while our specimens are only in flower. Ours grows in thick bunches 1--2 feet high, of a gray aspect, with numerous very straggling and somewhat spinescent branches. Leaves scarcely one third of an inch long, obovate-spatulate. The flowers are scarcely more than half as large as in $\boldsymbol{K}$. lanceolata. Sepals 5 , unequal; claws of the 3 upper petals united into a column below; lamina more or less ovate; the two lower petals short and truncate. Stamens shorter than the upper petals; the filaments united at the base with the column of the petals: anthers one-celled, with a membranaceous summit, the orifice of which is somewhat dilated, and finally lacerated. Ovary hairy and spinulose ; style rigid, declined.

Oxystylis. Torr. and Frém.-n. gen.

- Sepals linear; petals ovate, somewhat unguiculate; ovary 2-celled; the isubglobose, each with two ovules: style pyramidal, much larger thau

BOTANY Plate II

¿Tectenereven (ietifermereum.
the ovary. . Silicle didymous: the carpels obovoid-globose, one-seeded, (or rarely two-seeded,) indehiscent, separating from the base of the persistent subulate spinescent style: pericarp crustaceo-coriaceous. Seed ovate, somewhat compressed; testa membranaceous, the lining much thickened and fleshy. Cotyledons incumbent, linear-oblong; radicle opposite the placenta.-A smooth annual herb. Leaves ternately parted, on long petioles; the leaflets ovate or oblong, entire petiolulate. Flowers in numerous axillary crowded short capitate racemes, small and yellow.

Oxystilis lutea. Torr. and Frém.
On the Margoza river, at the foot of a sandy hill; only seen in one place, but abundant there. The specimens were collected on the 28th of April, and were in both flower and fruit.

A rather stout plant; the stem erect, a foot or 15 inches high, simple or a little branching below, leafy. Leaflets $1-1 \frac{1}{2}$ inch long, obtuse. Heads of flowers about half an inch in diameter, not elongating in fruit. Calyx shorter than the corolla; the sepals acute, yellowish, tipped with orange. Petals about two lines long. Fruit consisting of two roundish indehiscent carpels, which at maturity separate by a small base, leaving the indurated pointed style. The epicarp is thin, membranaceous, and slightly corrugated.

This remarkable plant seems to connect Cruciferæ with Capparidaceæ. The clusters of old flower stalks, with their numerous crowded spinescent styles, present a singular appearance.

## Thamnosma. Torr. and Frém.-n.gen.

Flowers hermaphrodite, (or polygamous?) Calyx 4-cleft. Corolla 4petalled, much longer than the calyx; the æstivation valvate. Stamens 8, in a double series, all fertile. Ovaries 2 , sessile and connate at the summit of a stipe, each with 5 or 6 ovules in 2 series; styles united into one; stigma capitate. Capsules 2 , sessile at the summit of the stipe, subglobose, united below, (one of them sometimes abortive,) coriaceous, 1 - 3 -seeded. Seeds curved, with a short beak, black and minutely wrinkled; the radicle inferior. Embryo curved; cotyledons broadly linear, incumbent.

## Thamnosma montana. Tort and Frém.

A shrub of the height of one or two feet, branching from the base, with simple, very small linear wedge-shaped leaves. The flowers are apparently dark purple, in loose terminal clusters. The whole plant has a strong aromatic odor, and every part of it is covered with little glandular dots. Although nearly allied to Xanthoxylum, we regard it as a peculiar genus. It grows in the passes of the mountains, and on the Virgen river in Northern California. The greater part of it was already in fruit in the month of May.

## Prosopis odorata. Torr. and Frém.

Branches and leaves smooth; spines stout, mostly in pairs, straight; pinnæ a single pair ; leaflets 6 - 8 pairs, oblong-linear, slightly falcate, somewhat coriaceous, rather obtuse; spikes elongated, on short peduncles; co ${ }^{-}$ rolla three times as long as the calyx; stamens exserted; legume spirally :wisted into a compact cylinder.
A tree about 20 feet high, with a very broad full head, and the lower rranches declining to the ground; the thorns sometimes more than an inch
long. Leaves smooth; the common petiole $1-2$ inches long, and terminated by a spinescent point ; leaflets from half an inch to an inch long, and 1-2 lines broad, somewhat coricaceous, sparingly but prominently veined underneath. Spikes 2-4 inches long, and about one-third of an inch in diameter. Flowers yellow, very fragrant, nearly sessile on the rachis. Calyx campanulate, some what equally 5 -toothed, smooth. Petals ovate-oblong, hairy inside. Stamens 10, one-third longer than the corolla. Anthers tipped with a slightly stipitate gland. Ovary linear-oblong, villous; style smooth; stigma capitate, concave at the extremity. Legumes clustered, spirally twisted into a very close rigid cylinder, which is from an inch to an inch and a half long, and about two lines in diameter, forming from ten to thirteen turns, many seeded. Sarcocarp pulpy; the two opposite sides of the firm endocarp are compressed together between the seeds, forming a longitudinal kind of septum, which divides the pulp into two parts. Seeds ovate, kidney-form, compressed, very smooth and hard. Embryo yellowish, surrounded with a thin albumen.

A characteristic tree in the mountainous part of Northern California, particularly along the Mohahve and Virgen rivers, flowering the latter part of April.

This species belongs to the section strombocarpa of Mr. Bentham,* which includes the Acacia strombulifera of Wildenow. In the structure of the pod it is so remarkable that we at one time regarded it as a distinct genus, to which we gave the name of Spirolobium.

There are numerous other Leguminosæ in the collection, including, as might be expected, many species of Lupinus, Astragalus, Oxytropis, and Phaca, some of which are new; also, Thermopsis rhombifolia and montana, and a beautiful shrubby Psoralea (or some allied genus) covered with bright violet flowers.

## Colfania plicata. D. Don. (?)

Specimens of this plant, without a ticket, were in the collection; doubtless obtained in California. It may prove to be a distinct species from the Mexican plant, for the leaves are more divided than they are described by Don, and the flowers are smaller. The genus Cowania is very nearly allied to Cercocarpus and Purshia, notwithstanding its numerous ovaries. The lobes of the calyx are imbricated, as in those genera, and not valvate, as in Eudryadex, to which section it is referred by Endlicher.

Purshia tridentata formed a conspicuous object in several parts of the route, not only east of the mountains, but in Oregon and California. It is covered with a profusion of yellow flowers, and is quite ornamental. Sometimes it attains the height of twelve feet.

Spirza arizfolia, var. discolor, was found on the upper waters of the Platte, holding its characters so well that it should perhaps be regarded as a distinct species.

## Enothera clavieformis. Torr. and Frem.

Leaves ovate or oblong, denticulate or toothed, pinnatified at the base, with a long naked petiole; scape with several small leaves, 8-12-flowered; segments of the calyx longer than the tube; capsules clavate-cylindrical, nearly twice as long as the pedicel. Flowers about as large as in $\boldsymbol{C}$. pumila. Grows with the preceding.

[^7]

This new species belongs to the section Chylismia of Nutt. (Torr. and Gr. Fl. N. Am. 1, p. 506.)

## Enothera deltoides. Torr. and Frém.

Annual ; canescently strigose; stem low and stout; leaves rhombicovate, repandly denticulate, acute; flowers (large) clustered at the summit of the short stem; tube of the calyx nearly twice the length of the segments; petals entire, one-third longer than the slightly declined stamens; anthers very long, fixed by the middle; style exserted; capsules prismatic cylindrical.

Allied to $\boldsymbol{E}$. Jamesii, Torr. and Gr., and belongs, like that species, to the section Euenothera and sub-section Onagra.

## Enothera canescens. Torr. and Frém.

Strigosely canescent ; leaves narrowly lanceolate, rather obtuse, remutely denticulate; flowers in a leafy raceme; tube of the calyx rather slender, three times as long as the ovary, and one-third longer than the segments; petals broadly ovate, entire.

This species was collected (we believe) on the upper waters of the Platte. It belongs to the section Euœnothera, and to a sub-section which may be called Gauropsis, and characterized as follows: Perennial diffuse herbs; tube of the calyx linear; capsule obovate, sessile, with 4-winged angles and no intermediate ribs, tardily opening; seeds numerous, horizontal ; the testa membranaceous; leaves opaque.

Besides these new species, many other CEnotheræ were collected; among which may be mentioned CE. albicaulis, alyssoides, montana, and Missouriensis. Also, Gayophytum diffusum, (from the Snake country, growing about 2 feet high,) Stenosiphon virgatum, and Gaura coccinea.

## Сомposite.

The plants of this family were placed in the hands of Dr. Gray for examination; and he has described some of them (including four new genera) in the Boston Journal of Natural History for January, 1845. He has since ascertained another new genus among the specimens; and we fully concur with him in the propriety of dedicating it to the late distinguished I. N. Nicollet, Esq., who spent several years in exploring the country watered by the Mississippi and Missouri rivers, and who was employed by the United States Government in a survey of the region lying between the sources of those rivers. This gentleman exerted himself to make known the botany of the country which he explored, and brought home with him an interesting collection of plants, made under his direction, by Mr. Charles Geyer, of which an account is given in the report of Mr. N. The following is the description of this genus by Dr. Gray:

## Nicolletia. Gray.

"Heads heterogamous, with few rays, many flowered. Involucre campanulate, consisting of about 8 oval membranaceous scales in a single series; the base calyculate, with one or two smaller scales. Receptacle convex, alveolate. Corolla of the disk flowers equally 5 -toothed. Branches of the style terminated by a subulate hisped appendage. Achenia elongated, slender, canescently pubescent. Pappus double, scarcely shorter than the corrolla; the exterior of numerous scabrous, unequal bristles; the inner of 5 linear-
lanceolate chaffy scales, which are entire, or 2-toothed at the summit, and furnished with a strong central nerve, which is produced into a short scabrous awn.-A humble, branching (and apparently annual) herb. Leaves alternate, pinnatified, and some what fleshy, (destitute of glands?); the lobes and rachis linear. Heads terminal, solitary, nearly sessile, large, (about an inch long,) with one or two involucrate leaves at the base. Corolla yellow."

## Nicolletia occidentalis. Gray.

On the banks of the Mohahve river, growing in naked sands; flowering in April. The plant has a powerful and rather agreeable odor. This interesting genus (which is described from imperfect materials) belongs to the tribe Senecionidee, and the sub-tribe Tagitiner. It has the habit of Dissodia, and exhibits both the chaffy pappus of the division Tagetex, and the pappus pilosus of Porophyllumı.*-Gray.

## Franseria dumosa. Gray.

Shrubby, much branched; leaves pinnatified, canescent on both sides, as are the branchlets; the divisions 3-7, oval, entire, and somewhat lobed; heads rather loosely spiked; involucre of the sterile flowers 5-7-cleft, strigosely canescent; of the fertile, ovoid, 2 -celled, 2 -flowered.

A shrub, 1-2 feet high, with divaricate rigid branches. Leaves scarcely an inch long. Fertile (immature) involucre clothed with straight soft lan-ceolate-subulate prickles, which are short and scale-like.

On the sandy uplunds of the Mohahve river, and very common in a! that region of North California. Flowering in April.

## Amsonia tomentosa. Torr. and Frém.

Suffrutescent; clothed with a dense whitish pubescence; leaves lanceolate and ovate-lanceolate, acnte at each end; segments of the calyx lanceo-late-subulate; corolla slightly hairy externally.

Stems numerous, erect, 12 to 18 inches high, woody, below simple or branching. Leaves alternate ; the lowest small and spatulate, or reduced to scales; the others about 2 inches long, and varying from 4 to $S$ lines in breadth; entire, acuminate at the base. Flowers in rather dense, somewhat fastigiate terminal clusters, nearly three-fourths of an inch long. Calyx about one-third the length of the corolla, 5 -parted to the base; the segments narrow and hairy. Corolla with the tube ventricose above; the segments ovate-oblong. Stamens included; filaments short; anthers ovatesagittate. Ovaries oblong, united below, distinct above, smooth; style slender; stigma capitate, with a membranaceous collar at the base.

The specimeus of this plant were without tickets; but they were probably collected west of the Rocky mountains. They were without fruit.

Asclepias speciosa. Torr. in Ann. Lyc. New York, ii, p. 218.
This (as was stated in the first report) is $\boldsymbol{A}$. Douglasii of Hooker, well figured in his Flora Boreali Americana, 2, t. 142. It has a wide range, being found on bnth sides of the Rocky mountains, and from the sources of the St. Peter's to those of the Kansas and Canadian. The fruit was collected from specimens on the banks of the Suake river. It is almost exactly like that of $\boldsymbol{A}$. Cornuti, being inflated, woolly, and covered with soft spines.

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- Firmernerer erimiculatios


## Acerates latifolia. Torr. and Frém.

Stem simple, erect, smooth ; leaves roundish-ovate, nearly sessile, obtuse, rith a small mucro, smooth on both sides; umbel solitary, on a terminal eduncle, few-flowered; pedicels slender; segments of the corolla ovateunceolate; lobes of the crown semilunar-ovate, as long as the column, ather obtuse, cucullate.
On Green river, a tributary of the Colorado of the West; June. About a pan high. Leaves about an inch and a half long, and more than an inch ide. Flowers few, very large, apparently yellowish. Fruit not seen.

## Eriogonum inflatum. Torr. and Frém.

Smooth, bi-trichotomous; the lower part, and sometimes the two primary ivisions of the stem, much inflated and clavate; peduncles divaricately ranched, the ultimate divisions filiform and solitary; involucre few-flowred, smooth ; the teeth equal, erect.
The specimens of this plant are imperfect, being destitute of leaves, thich are probably wholly radical. It is a foot or more high. The first jint of the stem, or rather scape, is remarkably dilated and fistular upvard. This divides into three or more branches, the two primary ones of vhich are sometimes inflated like the first; the subdivisions are dichotonous, with a pedicellate involucre in each fork. The involucres are about . line in diameter, smooth, 5 - 6 -flowered; and, in all the specimens that I :xamined, only 5 -toothed. The plant was found on barren hills in the ower payt of North California.

## Eriogonum renifonme. Torr, and Frém.

Annual ; leaves radical, on long petioles, reniform, clothed with a dense loary tomentum ; stem scape-like, naked, 3 -forked from the base, glaucous, nd nearly smooth ; the divisions divaricately 2-3-forked ; involucres 2-4 ogether, on slender peduncles, smooth, campanulate, 5 -toothed, the teeth learly equal, obtuse; perigonium smooth.
On the Sacramento river; March. Allied to E. vimineum of Bentham. 1 small species, with very minute flowers.

## Eriogonum cordalum. Torr. and Frém.

Annual; leaves all radical, on long petioles, roundish-ovate, cordate, ery obtuse, slightly pubescent above, hairy underneath; scape naked, lender, smooth and glaneous, divaricately branched, the divisions slender; avolucres solitary, on filiform peduncles, campanulate, smooth, 5 -toothed, he teeth nearly equal, rather obtuse; perigonium hairy.
With the preceding, from which it is easily distinguished by the form of :s leaves and color of the pubescence.
Many other species of this genus were collected in California and the inake country, some of which are probably new, and will be described in he next report.

Fremontia vermicularis. Tort. in Frém. lst report.
This curious plant is always found in saline soils, or where the atmophere is saline. Its greatest beight is eight feet. It is a characteristic feaure of the vegetation throughout a great part of Oregon and North Caliormia. About Brown's Hole, on Green river, it occupies almost exclusively he bottoms of the neighboring streams. It is abundant also on the shores
of a salt lake in lat. $38^{\circ}$ and long. $113^{\circ}$; and constantly occurs in the desert region south of the Columbia, and between the Cascade range and the Rocky mountains, as far south as lat. $34^{\circ}$. The branches, when old, become spiny, as in many other plants of this family.

Since the description of this genus was published in the first report, (March, 1543,) Nees has given it the name of Sarcobates; and Dr. Seubert has published an account of it, with a figure, in the Botanische Zeitung for 1844. This we have not yet seen; but, from the remarks of Dr. Lindley, who has given a note on the genus in Hooker's Journal of Botany for January, 1845, it would seem that some doubt existed among European botanists as to its affinities, as they had not seen the ripe seeds. These we have long possessed, and unhesitatingly referred it to Chenopodiaciæ. We regret that our sketches of the staminate flowers were mislaid when the artist was engraving the figure.

## Obione confertifolia. Tort. and Frém.

Stem pubescent, much branched, erect; leaves alternate, ovate, rather obtuse, petiolate, much crowded, entire, somewhat coriaceous, white with a mealy crust ; bracts broadly ovate, obtuse, entire, and the sides without appendages or tubercles.

A small shrub, with rigid crooked and somewhat spinescent branches, and of a whitish aspect. Leaves varying from one-third to half an inch in length, abruptly narrowed at the base into a petiole, thickly clothed with a white mealy substance.

Flowers apparently diæcions. Sterile not seen. Bracts of the fruit 3-4 lines long, united about half way up, distinct above, indurated at the base. Styles distinct. Pericarp very thin. Seed roundish-ovate, rostellate upward; the testa coriaceous. Embryo two-thirds of a circle.

On the borders of the Great Salt lake. From the description of $O$. coriacea, Moq., our plant seems to be a near ally of that species.

## Pterochiton. Torr. and Frém.-n.gen.

Flowers diœcious. Staminate . . . . Pistillate. Perigonium ovoid-tubular, 4 -winged, 2 -toothed at the summit. Ovary roundish; style short; stigmas 2, linear. Ovule solitary, ascending from the base of the ovary, campulitropous. Fructiferous perianth indurated, broadly 4 -winged, closed, minutely 2 -toothed at the summit ; the wings veined and irregularly toothed. Utricle very thin and membranaceous, free. Seed ovate, somewhat compressed ; the podosperm lateral and very distinct, rostrate upward. Integument double, the exterior somewhat coriaceous, brownish, the inner one thin. Embryo nearly a circle, surrounding copious mealy albumen.

## Pterochiton occidentale. Torr. and Frém.

An unarmed shrnb, $1-2$ feet high, with numerous slender branches, which are clothed with a grayish nearly smooth bark. Leaves alternate or fasciculate, linear oblanceolate, narrowed at the base, flat, entire, covered with a whitish mealy crust. Flowers somewhat racemose, on short pedicels. Fructiferous calyx, with the wings 2-3 lines wide, semi-orbicular, coriaceo-membranaceous, mealy like the leaves, strongly veined; the margin more or less toothed. Utricle free from the indurated cavity of the perianth, extremely thin and transparent. Seed conformed to the utricle,


the conspicuous podosperm passing along its side; the beak pointing obliquely upward.

This is one of the numerous shrubby plants of the Chenofodiaceous family that constitute a large part of the vegetation in the saline soils of the west. The precise locality of this plant we cannot indicate, as the label was illegible; but it was probably from the borders of the Great Salt lake. It is allied to Grayia of Hooker and Arnott, a shrub of the same family, which was found in several places on both sides of the Rocky mountains, often in great abundance.

## Pinus monophyllus. Torr. and Frém. (The nut pine.)

Leaves solitary, or very rarely in pairs, with scarcely any sheaths, stout and rigid, somewhat pungent ; cones ovoid, the scales with a thick obtusely pyramidal and protuberant summit, unarmed; seeds large, without a wing.

A tree with verticillate branches and cylindrical-clavate buds, which are about three-fourths of an inch in length. The leaves are from an inch to two and a half inches long: often more or less curved, scattered, very stout, terete, (except in the very rare case of their being in pairs, when they are semi-cylindrical,) euding in a spiny tip. Cones about $2 \frac{1}{2}$ inches long, and 17 inch broad in the widest part. The scales are of a light-brown color, thick; the summit obtusely pyramidal and somewhat recurved, but without any point. The seeds are oblong, about half an inch long, without a wing; or rather the wing is indissolubly adherent to the scale. The kernel is of a very pleasant flavor, resembling that of Pinus Pembra.
This tree, which is remarkable among the true pines for its solitary leaves, is extensively diffused over the mountains of Northern California, from long. $111^{\circ}$ to $120^{\circ}$, and through a considerable range of latitude. It is alluded to repeatedly, in the course of the narrative, as the nut pine.
The Coniferæ of the collection were numerous, and suffered less than most of the other plants. Some of them do nol appear to have been hitherto described. There was also an Ephedra, which does not differ essentially from E. occidentalis, found in great plenty on the sandy uplands of the Mohahve river.

## Description of the plates.

Plate 1. Abctomecon Californicum. Fig. 1, a stamen, magnified; Jig. 2, an ovule, mag.; fig. 3, capsule, nat. size; fig. 3, (a,) stigma, mag.; fig. 4, the same cut horizontally, showing the sutures; fig. 5, a seed, mag.; fig. 6, portion of a hair from the leaf, mag.; fig. 7, bristle from the extremity of a leaf lobe, mag.; figs. 8 and 9 , leaves, nat. size.

Plate 2. Prosopis odorata. Fig. 1, a flower, mag.; fig. 2, pistil, mag; fig. 3, cluster of ripe legumes, nat. size.

Plate 3. Fremontia vermicularis. Fig. 1, a very young fertile Hower, mag.; fig. 2, an ovule, mag.; fig. 3, a fertile flower more advanced, znag.; fig. 4, a fertile flower at maturity, showing the broad-winged border of the calyx, mag.; fig. 5 , the same cut vertically ; fig. 6 , the same cut horizontally ; fig. 7, a seed, mag.; fig. 8, embryo, mag.

Plate 4. Pinus monophyllus. Fig. 1, a bud, nat. size; figs. 2, 3, 4, and 5, leaves, nat. size; fig. 2, (a, section of a single leaf; fig. 5, (a,) section of a pair of leaves; fig. 6, a cone, nat. size; fig. 7, a scale, as seen from The outside; fig. 3 , inside view of the same.

## ASTRONOMICAL OBSERVATIONS.


#### Abstract

The map which accompanies this report is constructed npon Flamsteed's modifed projection, a scale of $1: 2,000,000$, and based upon the astronomical obeorvations mede during the camgns of 1842 and 1843-'44. The longitudes are referred to the meridian of Greenvich, and dod upon eighteen principal stations; four of which are determined by occultations of fixed n, and the remaining fourteen by eclipses of the satellitee of Jupiter. All the longitindes on map have been chronometrically referred to these positions. n the course of the last exploration, it bccame evident that the longitudes establimed during campaign of 1842 were collectively thrown too far to the westward, by the occultation of $a^{2}$ stis, to which they had been referred by the chronometer. This occultation took place at the ;ht limb of the moon, which experience has recently shown to be deserving of little comative confidence. This position has therefore been abandoned, and the longitudes depending in it have been referred chronometrically to those established in 1843 and 1844. The courso be ensuing expedition will intersect the line established by our previous operations, at various uts, which it is proposed to correct in longitude by lunar culminations, and such other absoluto ervations as may be conveniently obtained. Such a position at the mouth of the Fontaine-quiit, on the Arkansas river, will be a good point of reference for the longitudes along the foot of mountains. In passing by the Utah, to the southern portion of the Great Salt lake, we shall e an opportunity to verify our longitudes in that quarter; and as in the course of our exploration shall touch upon several points previously determined along the western limit of our recent rney, we shall probably he able to form a reasonably correct frame on which to base the conction of a general map of the country. In that now presented, we have carefully avoided to lay on any thing as certain which may not be found in the field books of our surveys, which were atly facilitated by the character of the country in which we were operating. To the kindness of Captain Wilkes I am indebted for the longitudes of Fort Vanconver and eva Helvetia, which were furnished to me before the publication of his map. Our reconssance is connected with his surveys by those positions. The coast line of the Pacific is laid down according to the survey of Vancouver; and the bay of ${ }_{2}$ Prancisco is reduced from the copy of a manuscript map of a detailed survey, in the pomemsion Mr. Sutter.


J. C. FRÉMONT.

Table of latitudes and longitudes deduced fram the annexed observations


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Table of latifudes and longitumat-Cominnad.


Toite of talituder and longitedes-Continued.


Table of latifudee and longifulun-Contimed.

| Diote |  | Letitudes. |  |  | Lata | gitud |  | Localitim. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 184. |  |  |  |  |  |  |  |  |
| May | 99 |  | $0{ }^{\prime}$ | 07" |  | - |  | Heed of Uintah rivet. |
|  | 30 | 40 | 18 | 52 | 1180 | 18 | $30^{\prime \prime}$ | Ducheme fort. |
| June | \% |  | 27 | 45 | 109 | 56 | 48 | Uinteh fort |
|  | 5 | 40 | 88 | 07 | 109 | 27 | 07 | Amhleg's fort, |
|  | 7 | 40 | 46 | 37 |  | - |  | Brown'e Elole on Green rivet. |
|  | 8 | 40 | 46 | 27 |  | - |  | Green river in Brown's Hole. |
|  | 10 | 41 | 01 | 48 |  | - |  | Eik Feed river. |
|  | 11 | 41 | 01 | 11 |  | - |  | Fite Head nivar. |
|  | 13 | 41 | 18 | 48 |  | - |  | Valley of the North forlz of Platte, (foot of the momtains.) |
|  | 13 | 41 | 08 | 16 |  | - |  | Yalloy of the North fock of Platte, (higtur.) |
|  | 15 | 40 | 52 | 44 |  | - |  | New Park. |
|  | 16 | 40 | s8 | 2\% |  | - |  | New Park. |
|  | 19 | 88 | 67 | 86 |  | - |  | Old Purk, forte of Grand niver. |
|  | 28 | 39 | 30 | 24 |  | - |  | Entrance of bayou Beledo-heed of Pontuine-fytbouit ' South sork of the Pletto ? |
|  | 28 |  | 89 | 22 |  | - |  | Small affuent to the Arkammen |
|  | 28 |  | 23 | 48 |  | - |  | A larger afflueat to the Arkenege. |
|  | 29 |  |  | 28 |  | $\rightarrow$ |  | Junction of Arkenses and Fonteine-qui-bont riven. |
| July | 5 | - | 08 | 0 OH |  | - |  | Near Bentin fort on the Artanma river. |
|  | 9 |  | 51 | 15 |  | - |  | 8moky Hill nver. |
|  | 10 |  | $5 \%$ | 23 |  | - |  | Smoley Hill river. |
|  | 13 | 38 | 45 | 57 |  | - |  | Smoky Hill river. |
|  | 17 | 88 | 42 | 32 |  | - |  | Bmoky Hill river, below Pawnee villege. |
|  | 19 | 38 | 48 | 32 |  | 17 | 31 | Smoky Hill river. |
|  | 21 | 38 | 28 | 38 |  | - |  | Three milen south of Smoky Hill fork- |
|  | - |  | 31 | 38 |  | - |  | Batween Smoky Hill forkand the Sante Ft tril |
|  | 23 | 88 | 39 | 22 |  | - |  | Santa Fíg road. |
|  | 28 |  | 46 | 50 |  | 04 |  | Black jack on the Stanta Pór rond. |

# A厅TBONOMICAL OBGERVATIONG 

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1
$$

## ASTRONOMICAL OBSERVATIONS

## MaDE DUENA

THE EXPEDITION•OF 1843-'44.
[ 174 ]
830
EINOAMPMMNT AT THE KANBAE LANDITE.
Determination of time, May 18, 1843-altituder of the sens.



Determination of time, May 19, 1843-alitudes of the sun.
OBSERYATIOMS.

| HEET sEmizl. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dooblo cititrodes of the son's lower limb. | Time of chroacometer. |  | Double etn's | $\begin{aligned} & \text { eltitus } \\ & \text { lower } \end{aligned}$ | of the limb. | Time of chrobo | meder. |
| Deg. min. sec. | A. smin. |  | $D_{\text {eg }}$. | min. | nee. | 1. suin. | $\pm$. |
| 51 \$4 90 | 78 | 17.0 | 53 |  | 30 | 738 | 05.0 |
| 68.30 | 28 | 68.3 | 54 | 83 | 00 | 84 | 36.8 |
| 62.508 |  | 10.8 | 54 | 57 | 60 | 86 | 40.0 |
| 581905 |  | 34.8 | 65 | 25 | $\$ 0$ | 37 | 16.3 |
|  |  |  | 56 | 01 | 60 | 88 | 25.0 |

Index etror $=+80 \mathrm{mec}$.
BESULT OF CALCULATION.

| Moan time. | Advence. |
| :---: | :---: |
| $\begin{aligned} & \text { h. min. se. } \\ & 7 \\ & \text { is } \end{aligned}$ | $\underset{0}{\text { A. }} \underset{18}{ } \min _{18}, \text { sec. }$ |



## encampment at the ránsás landing.

Determination of time, May 19, 1843—altitudes of the sun.
OBSERVATIONS.


Determination of time, May 21, 1843-altitudes of the sun. observations.

| first simics. |  |  |  |  |  | sxcond skilis. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  | Double altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| Deg. | min. |  |  | min. |  | ${ }_{71} \mathrm{Deg}$. | $\min _{45}$ | $\begin{aligned} & \text { sec. } \\ & \mathbf{5 0} \end{aligned}$ | k. 8 | $\min _{17}$ | sec. 02.0 |
|  | 43 | 20 |  | 14 | 21.0 |  | 17 | 50 |  | 18 | 25.6 |
| 70 | 58 | 40 |  |  | 01.0 | 72 | 36 | 00 |  | 19 | 11.0 |
| 71 | 15 | 20 |  |  | 43.7 |  |  | 00 |  | 19 | 56.0 |
|  | 29 | 45 |  |  | 20.5 |  | 05 | 40 |  | 20 | 29.0 |

Index error $=+1 \mathrm{~min} .30 \mathrm{ncc}$.
RESULT OP CALCULATION.

| Mean time. | Advance |  |
| :---: | :---: | :---: |
| $\begin{array}{ccc} h_{7} & \min _{59} & \text { sec. } \end{array}$ | h. min. sec. <br> $\begin{array}{lll}0 & 17 & 42.9\end{array}$ |  |


trakt aror $=+1$ mith. 1 smet.
aEatle OP CALCULATIOAT.

| Mane tixas | Advenes. |
| :---: | :---: |
|  | $\begin{array}{cccc} \text { h. } & \text { ming } & 80 \\ 10 & 87 & 8.9 \end{array}$ |

Determination of time, May 22, 1843-allitudes of the sun. OBSIRRTATIONS,

|  |  |  |  |  |  | sicomb armiza. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dooble altituder of the <br>  |  |  | Time of chrotometer, |  |  | Deshle altiturlen of tha <br>  |  |  | Time of cheronometr. |  |  |
| Deg. | matin. | sech |  |  |  |  | min. |  |  | $\underline{m i n}$ | meem |
|  |  |  |  |  | 83.5 |  |  |  |  | 017 | 13.5 |
| .68 | 49 | 90 |  | 58 | 38.7 |  | 05 | 40 |  | $00^{3}$ | 08.6 |
| 88 | 10 | 10 |  | 59 | 15.5 |  | 68 | 10 |  | 108 | 39.4 |
| 159 | 49 | 50 |  | 10 | 10.2 |  | 40 | 50 |  | cost | W8.7 |
|  | 84 | 40 |  | 100 | 49.0 | 61 | 88 | 55 |  | 10 a | 23.8 |

Lader wrop $=+10 \mathrm{sec}$.

> HEBULT OF CALCULATION.

| Mene time. | Adrunce. |
| :---: | :---: |
|  | $\begin{array}{ccc}\text { A. min. me. } \\ 0 & 17 & 30\end{array}$ |

 Determination of Mme, May 89, 184s-alttituden of the sum. OBSERVATIOKE.

[174]
334
ENCAMPMTMNT AT TRE KASNAAB LANDENG,
Datermination of time, May 25, 1849-alfitudes of the sun.
OBSELVATIUN\%

| trat arisma. |  |  |  |  | ascosit aravay. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dookle ellaindes of the am'a lowar limb. |  |  | Time of chromounves. |  | Doobla altimiden of tha run'0 lower limat. |  |  | Time of chromereter. |  |  |
| Deg. | men | ase. | h. min | sec. | Des | min | ace |  | min. | Ne. |
| 4 | 58 | 80 | 834 | 28.5 | 4 |  |  |  | 27 | 68.0 |
| 48 | 48 | 40 | 38 | 02.0 | 48 | 58 | 96 |  | 28 | 88.6 |
| 48 | 26 | 10 | 26 | 46.8 | 48 | 08 | 30 |  | 49 | 11.0 |
| 43 | 18 | Of | 36 | 72.0 | 11 | 64 | 18 |  | 39 | 47. |
| 43 | 00 | 00 |  | 64.0 | 41 | 93 | 15 |  | 30 | 880 |

Inder eroor $=-4$ ace.
nEsult of galcolation.

| Monn time. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Determination of time, May 26, 1843-altitudes of the sun.
omsenvations.


HNCAMPMEXT AT TEB YAMAAR HANDNG.
Determination of lutilude, May 26, 1843-altitudes of Polowia.
observations.


ENCAMPMENT AT ELM GROVE.
Determination of longitude, Muy 30, 1843—altitudes of the sun. observations.

| finst sfrize. |  |  | sicond smite. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of the sun's lower limb. | Time of <br> ter | ronome- | Double sun's | alitudes of the ower limb. | Time of c | ronometer. |
| Deg. min. sec. <br> 41 05 16 <br> 40 48 00 <br> 40 32 65 <br> 41 17 30 <br> 40 03 30 | $\begin{array}{cc}\text { h. } & \min . \\ \mathbf{5} & 31 \\ & 34 \\ & 35 \\ & 35 \\ & 36 \\ & 36\end{array}$ | $\begin{gathered} \text { sec. } \\ 11.0 \\ 56.3 \\ 35.0 \\ 15.5 \\ 52.2 \end{gathered}$ | Deg. 39 39 39 39 39 89 | $\min$. sec. <br> 48 20 <br> 37 65 <br> 24 05 <br> 11 55 <br> 01 50 | $\begin{array}{cc}\text { h. } & \text { min. } \\ \text { 5 } & 37 \\ & 38 \\ & 38 \\ & 38 \\ & 39 \\ & 39\end{array}$ | $\begin{aligned} & \text { sec. } \\ & 33.0 \\ & 01.0 \\ & 36.7 \\ & 10.0 \\ & 36.6 \end{aligned}$ |
| Inder error - - 10 sec. result of calculation. |  |  |  |  |  |  |
| Mean time. |  | Advance. |  |  | Longituda |  |
| 7. min. see |  | ${ }_{0}^{h .} \quad 1$ | $\begin{array}{ll} \infty \\ \text { 3. } & \infty .0 \\ \text { 3. } \end{array}$ |  | $\begin{aligned} & \text { Deg. min } \\ & \text { gis } \end{aligned}$ | $e_{1}^{e e_{1}}$ |

## [174]

ENCAMPMENT AT RLM GROVE.
Determination of longitude, May 30, 1843-altifuder of: Lywe.


|  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Donble alitioden of a Lymo. |  |  | Ting of chronometer. |  |  | Dorblo altiteden of Lyre. |  |  |  | Time of chrononeter. |  |  |
| $\begin{array}{ccc} D \text { arc } & \text { rainn } & \text { nee } \\ 66 & 18 & 10 \\ 65 & 48 & 60 \\ -66 & 10 & 00 \\ 66 & 41 & 10 \\ 67 & 08 & 00 \end{array}$ |  |  | $\begin{array}{ccc} \text { h. } & \text { gain. } & \text { sec. } \\ 9 & 11 & 21.5 \\ & 12 & 50.0 \\ & 14 & 05.0 \\ & 16 & 35.0 \\ & 16 & 49.0 \end{array}$ |  |  | Deg. sinim. ace. |  |  |  | -7. $\min$ gec. <br> $\begin{array}{rrr}9 & 18 & \mathbf{2 8 . 0} \\ & 20 & 38.5 \\ & 28 & 08.0\end{array}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Indar error = - 10 mec. |  |  |  |  |  |  |  |  |  |  |  |  |
| EESULT OF CALCULATION. |  |  |  |  |  |  |  |  |  |  |  |  |
| Meas time. |  |  |  |  |  | Adrance. |  |  |  |  |  |  |
| A. min |  |  |  |  |  |  |  |  |  | $15$ | $\begin{aligned} & \text { see. } \\ & 41.8 \end{aligned}$ |  |

Determination of latitude, May 30, 1843—altitudes of Polaris. OBSERTATIONS.

| Double altituden of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $k .$ | 98 sm . | 8 sec |
|  | 41 48 | 10 10 |  |  | 12 |
|  | 41 | 00 |  | 81 | 88 |
|  | 48 | 60 |  | 34 | 06 |
|  | 41 | III |  | 37 | 04 |
|  | 49 | 00 |  | 38 | 48 |
|  | 48 | 50 |  | 40 | 46 |
|  | 43 | 40 |  | 42 | 39 |
|  | 44 | 80 |  | 44 | 34 |
|  | 45 | 10 |  | 4. | 27 |

Inder error $ニ-10$ tec.

Pegile of calcolation,

| . . True eleitude | Mean time. | Latitude. |
| :---: | :---: | :---: |
|  | A. mint occ. - 8148 | Deg. nim. seen |

ENCAMPMENT ON A BMALL TRIBUTARY TO THE KANBAS RIVER.
Delernination of latilude, June i, 1S43—ulliludes of Pularis.

## observations.



Index error $=-10$ eec.

> result of calculation.

| True altitule. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| $\underset{37}{\text { Dig. }_{33}} \min _{30}$ | $\begin{array}{ccc} h . & \text { min. } & \text { sec. } \\ 9 & 25 & 53 \end{array}$ | $\underset{39}{D_{39}} \min _{01} . \underset{16}{\text { sec. }}$ |

Determination of longilua'e, June 1, 1S43—altiludes of a Lyrze.

> observations.


## Indax ersgr $=-10$ soc.

ansult of calctilation.


ENCAMPMENT ON BLACK CREEK, A TRIBUTARY TO THE KANBAB.
Determination of latitude, June 4, 1843-altiludes of Polaris.

## OBSERVATIONS.

| Double altitudes of Polaris. |  |  | Time of chronometer. |
| :---: | :---: | :---: | :---: |
| Deg. min. <br> 75 29 <br> 75 28 <br> 75 30 <br> 75 30 | $\begin{aligned} & \text { sec. } \\ & 45 \\ & 00 \\ & 00 \\ & 00 \end{aligned}$ |  | h. $\min$. sec. <br> $\mathbf{9}$ $\mathbf{3 2}$ 00 <br>  35 13 <br>  37 00 <br>  38 56 |
| $\text { Index error }=-15 \text { ョec. }$ |  |  |  |
| True altitude. |  | Mean time. | Latitude. |
| $\begin{array}{ll} { }_{37} & \min _{41} \\ \hline \end{array}$ |  | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 9 & 16 & 10\end{array}$ | $\begin{array}{cc}\text { Deg. } & \text { min. } \\ 11 & \text { sec. } \\ 17\end{array}$ |

Determination of longitude, June 4, 1843—altitudes of a Lyrx. OBSERVATIONS.


## . RNCAMPMENT ON ELK CREEK, A TRIBUTARY TO THE KANSAS.

 Delerminulion of longilude, June 5, 1843-ultiludes of the sun. OBSERVATIONS.

Delermination of latitude, June 5, 1813 -altitudes of Polaris. observations.

| Double altitudes of Polaris. |  |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{75} \mathrm{D}$ g. | ${ }_{55} \mathrm{~min}$. | sec. 40 |  | ${ }_{10}^{k}$ | $\min .$ | $2 e c$ 28 |
| 76 | 68 | 60 |  |  | ${ }_{68}$ | 48 |
| 75 | 57 | 20 |  | 11 | 01 | 15 |
| 76. | 68 | 55 |  |  | . 08 | . 62 |
| 75 | 59 | 00 |  |  | . 04 | . 68 |
| 76 | 00 | 30 |  |  | . 06 | - 68 |
| 76 | 01 | 10 |  |  | .. 08 | - 88 |
| 76 | 01 | 45 | - |  | 10 | 04 |

Indéx erroís - - ty woch


| Trae metiede. | Manasipeo. | Inetitupa |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. }_{87} & \text { min. sec. } & \text { sec. } \end{array}$ | $\mathrm{h}_{10} \operatorname{monin} \underset{60}{ }$ | Deg. min mee |

Delermination of lalilude, June 9, 1843-ulliludes of Polaris. OBSERVATIONS.

| Double altitudes of Polaris. |  |  |  | Time of chronometcr. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | eec. |  | 10 | min. | nee. |
| 75 | 31. | 40 |  |  | 19 | 48 |
| 75 | 35 | 50 |  |  | 22 | 63 |
| 75 | 36 | 40 |  |  | 26 | 38 |
| 75 | 28 | 00 |  |  | 29 | 07 |
| 73 | 49 | 40 |  |  | 38 | 46 |
| 75 | 40 | 35 |  |  | 35 | 62 |

Index error $=-15$ sec.

RESULT OF CALCULATION.

| True altitude. | Mean time. |  |  | Latilude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Drg. } & \min . & \text { sec. } \\ 37 & 47 & 23 \end{array}$ | $\begin{aligned} & k . \\ & 10 \end{aligned}$ | $\min _{08}$ | $\begin{array}{r} \text { sec. } \\ 25 \end{array}$ | $\begin{gathered} \text { Derg } \\ 39 \end{gathered}$ | min. <br> 03 | $\begin{aligned} & \text { sec. } \\ & 22 \end{aligned}$ |

Delerminution of longitude, June 9, 1543-allitudes of the sun. OBNERVATIONS.


ESCAMPMENT ON THE SMOKY HILT, FORK, HAIF A MILE FROM TTS JUNC- TION WITH THE REPUBLICAN.
Determination of longitude, June 10, 1843-altitudes of the sun. OBSERVATIONS.


Determination of latitude, June 10, 1843-altitudes of Polaris. OBSEBVATIONS.

| Doable altitudes of Polaris. |  |  | Time of chronometer. |  |
| :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | \%. min. | sec. |
| 75 | 21 | 15 | $9 \cdot 38$ | 29 |
| 75 | 21 | 30 | 41 | 35 |
| 75 | 22 | 40 | 46 | 08 |
| 75 | 28 | 50 | 47 | 36 |
| 75 | 24 | 00 | 48 | 58 |
| 75 | 24 | 45 | 50 | 28 |
| 75 | 25 | 00 | 68 | 01 |
| 75 | 26 | 30 | 58 | 18 |
| 75 | 26 | 30 . | 54 | 48 |
| 75 | 27 | 15 | 67 | 17 |

Index error - - 10 eec.
BESOLT OF CALCELATION.

| True altionde. | Mban time. |  |  | Inatude |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{cc}\text { Deg. min. sec. } \\ 87 & 40\end{array}$ | $h$ 0 | $\min _{30}$ | $\begin{gathered} \text { sec. } \\ 03 \end{gathered}$ | $\begin{gathered} \text { Deg. } \\ 89 \end{gathered}$ | $\begin{gathered} \text { min. ser. } \\ 08.88 \end{gathered}$ |

ENCAMPMENT ON THE 8MOKY HILT FORK, HAIF A MILE FROM TTS JUNCTION WITH THE REPUBLICAN.
Determination of longitude, June 10, 1843-ultitudes of a Cygni. OBSERVATIONS.


ENCAMPMENT ON A TRIBUTARY TO REPUBLICAN FORK.
Determinction of latitude, June 12, 1843—altitudes of Polaris. observations.


Index error = - 12 aec.
bisult of oalculation.

| Trut antitade. |  |  | Mown timeo. |  |  | Letituda. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Def. 88 | min. $04$ | $\begin{gathered} \text { sec. } \\ 18 \end{gathered}$ | h. 9 | $\min .$ $47$ | $\begin{gathered} s e c . \\ 51 \end{gathered}$ | $\begin{gathered} D_{89} \\ \hline 9 \end{gathered}$ | $\min _{82}$ | $\begin{aligned} & \text { sec. } \\ & 18 \end{aligned}$ |

EATOAMPMENT ON A TRIBUTARY TO REPUBLICAN FORK.
Dotermination of longitude, June 12, 1843—altitudes of a Aquilæ. OBSERVATIORS.


Indox error $=-12$ sec.
RESULT OF CALCULATION:

| Mcan time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \text { mina } & \text { sec. } \\ 10 & 15 & 29 \end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 0 & 20 & 52.6 \end{array}$ | Deg. min. sec. 97 |

SECOND•ENCAMPMENT ON THE TRIBUTARY TO REPUBLICAN FORK.
Determination of longitude, Juss 15, 1843-altitudes of the sun. OBSERVATIONS.


Index error - -18 sec.
RESUET OR CALCELATION.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { k. min. } & \text { sec. } \\ 4 & 69 & 83\end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 0 & 59 & 44.6\end{array}$ | Deg. min. sec. <br> 9811 4 |

[. SECOND ENCAMPMENT ON THE TRIBUTARY TO REPUBLICAN FORA.
Determinulion of lulilude, June 15, 18+3-ulliludes of Poluris. observations.


ENCAMPMENT ON A TRIBUTARY TO SOLOMON'S FORK OF THE REPUBLICAN.
Determination of latitude, June 17, 1843-altitudes of Polaris. obseryations.


ENCAMPMENT ON A TRIBUTARY TO SOLOMON'S FORE OF THE REPUBLICAN. Determination of time, June 17, 1843-alitudes of a Aquile. obskevations.

gECOND ENCAMPMENT ON THE TRIDUTARY TO SOLOMONS FORK.
Determination of time, June 19, 1843—allitudes of the sun. observations.

| niest samise. |  |  |  |  |  | szcomb merize. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doable altitodes of the sun's lower limb. |  |  | Time of chronometer. |  |  | Double stititedes of the can's lower limb. |  |  | Time of cironomever. |  |  |
| Drg. | ${ }_{24} \mathrm{~min}$. | sec. 0. |  | $\min$. | sec. | Deg. | min. | 10 |  | min. | 20.5 |
|  | 08 | 10 |  | 27 | 36.5 | 40 | 68 | 40 |  | 90 | 68.0 |
|  | 54 | 50 |  |  | 12.0 | 40 | 40 | 45 |  | 81 | 37.5 |
|  | 42 | 30 |  |  | 46.3 | 40 | 14 | 50 |  | 32 | 40.0 |
|  | 31 | 15 |  |  |  | 40 |  | 10 |  | 33 | $08.5{ }^{\circ}$ |

RESULT OF CALCULATTOR.

| Mean time. |  |  | Adrance. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{5}$ | $\min _{27}$ | $\begin{aligned} & \text { sec. } \\ & 46 \end{aligned}$ | $\underset{1}{\text { a }}$ | $\min _{08}$ | sec. 10 |

shcond encamplirnt on the tributary to bolomons pori.
Determimation of latitude, June 19, 1843-allitudes of Polaris. observations.

| Double altitudes of Potiris. |  |  | Theme - chron | meter. | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | t. min. | see. |  |
| 76 | 43 | 85 | 1001 | 50 |  |
| 76 | 48 | 40 | 08 | 48 |  |
| 76 | 48 | 40 | 14 | 88 |  |
| 76 | 60 | 00 | 19 | 28 |  |
| 76 | 61 | 20 | 28. |  |  |

Index error - - 10 nec.

RESULT OF CALCULATION.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| Drg. min. sec. 88 28 48 | $\begin{array}{ccc}\text { K. } & \text { min. sec. } \\ 9 & 11 & 18\end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min } & \text { sec. } \\ 89 & 48 & 85 \end{array}$ |

ENOAMPMEAT ON A TRIEUTARE TO RGPORGIOAN PORE
Determination of time, June 22, 1843-altitides of a Aquile. obseravations.

| FInst ancres |  |  |  | EmCord meriss. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dwable alaitudes of a Aquile. | Time of drrenometer. |  |  | Dorable altitudee of a Aquile. |  | Time of chronometer. |  |  |
| Dep. minn sec. |  | min. | sec. | Deg. min. | see. | $k$. | $\max$. | see |
| 48109 |  | 28 | 37.0 | 64. 32 |  | 10 | 89 | 88.0 |
| 601850 |  | 28 | 48.0 | 5518 |  |  | 42 | 0x0 |
| 51 41 00 |  |  | 24.0 | 6816 |  |  | 418 | 34.6 |

Index error $=+1$ min. 25 sec.
RESULT OF CALCULATIOK.

| Mean time. |  |  | Advance. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\boldsymbol{h}$ | min. 30 | $\begin{aligned} & \text { sec. } \\ & 42 \end{aligned}$ | 1 | $\min _{05}$ | $\begin{gathered} \text { sec. } \\ 01.5 \end{gathered}$ |

ENTCAMPMENT ON A THEBUTART TO REPUBLICAR FORX:
Determination of latitude, June 29, 1843-altitudes of Polaris:
obsigh iations.


ERCAMPMENT ON PRAIRE DOG RIVER, TRIBUTART TO REPTBLICAN FORKE
Determination of time, June 23, 1843—altitudes of a Cygni.
obegrvations.


ENCAMPMENT ON PRAIRIE DOG RIVER, TRIBUTARY TO RGPUBLICAN FORK
Determinalion of latilude, June 23, 1843-altitudes of Polaris.
OBSERVATIONS.


ENCAMPMENT ON A SMALL TRIBUTARY TO THE REPUBLICAN PORK.
Determination of lime, June 25, 1843—alliludes of a Cygni. OBSERVATIONS.


ENCAMPMENT ON A SMALL TRIBUTARY TO THE REPUBLICAN FORK:
Determination of lutilude, June 25, 1S43—ulliludes of Poluris. observations.

| Double altitudes of Polaris. |  | Time of chronometer. |
| :---: | :---: | :---: |
| Jleg. min. <br> 78 10 <br> 78 10 <br> 78 11 <br> 78 14 <br> 78 15 | $\begin{aligned} & 2(c . \\ & 015 \\ & 40 \\ & 50 \\ & 20 \\ & 30 \end{aligned}$ | h. min. sec. <br> 11 10 03 <br>  12 02 <br>  14 6.2 <br>  15 51 <br>  18 36 |
| Index error $=-10$ sec. RESULT OF CALCULATION. |  |  |
| True altitude. | Mean time. | Latitule. |
| $\begin{array}{ccc} \text { Deg. } & \min . & \text { sec. } \\ 39 & 04 & 57 \end{array}$ | $\begin{array}{ccc} h . & \min . & \text { sec. } \\ 10 & 06 & 15 \end{array}$ | D.g. min. ie: <br> 400508 |

ENCAMPMENT ON A SMALL LAKE IN THE SANDY PIAIN BETWEEN THE REPUBLICAN AND SOUTH FORKS OF THE PLATTE RIVER.

Determination of time, June 28, 1843.—ultiludes of a Aquilx. observations.


ENCAMPMENT ON A SMALL LAKE IN THE BANDY PLAIN BETWEEN THE REPUBLICAN AND BOU'IH FORKS OF THE PLITCE RIVER.

Determination of latilude, June 23, 1543-allitudes of Poluris.

OBSERVATIONS.


Determination of latitude, June 23, 1843-meridian altitude of a Aquile.

| Double altitude of a Aquile. | True altitude. | Letitado. |
| :---: | :---: | :---: |
| Deg. min. sec. <br> 1160150 | $\begin{array}{ccc} \text { Deg. min. } & \text { sec. } \\ 58 & 00 & 30 \end{array}$ | Deq. main. ore. . 40 . 27 24 |

ENCAMPMENT ON THE SOUTH FORK OF PLATTE RIVER.
Delermination of time, June 30, 1843-altilude of the sun W. OBSERVATION.

| Double altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Deg. } \\ 50 \end{gathered}$ | $\min$ $25$ | sec. $25$ | $h$ 0 | min. 18 | $\begin{aligned} & \text { sre. } \\ & 34.0 \end{aligned}$ |
| Inder error -+1 min .27 sec. |  |  |  |  |  |
| RESULT OP CALCULATION. |  |  |  |  |  |
| Mean time. |  |  | Adrance. |  |  |
| $h$. 5 | $\min$ $06$ | $\begin{aligned} & \text { sec. } \\ & 28 \end{aligned}$ | h 1 | $\min$. 12 | $\begin{gathered} \text { sec. } \\ 05.9 \end{gathered}$ |

Determination of latilude-meridian altitude of a Aquilz. OBSERVATION.

| Double alti | o of a | quils. | True altitude. |  |  | Latitudo. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. $115$ | min. 64 | 80 50 | Deg. 57 | $\begin{gathered} \min . \\ 56 \end{gathered}$ | $\begin{gathered} \text { sec. } \\ 32 \end{gathered}$ | $\underset{40}{\text { Deg. }}$ | min. 31 | $\begin{aligned} & \text { sec. } \\ & 02 \end{aligned}$ |

ENCAMPMENT ON THE ROUTH FORK OF THE PIATTE RIFER, NINE MILES ABOVE THE MLU'TH OF BEAVER FORK.
1)elerminulion of lime, July 1, 1813—ulliludes of a .1quilæ. observations.


Delerminution of lalilude, July 1, 1S43-alliludes of Polaris. ODSERVATIONS.

| Double altitudes of Polaris. |  |  | Time of chronomcter. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1) | min. | sec. | $h$. | min. | sec. |
| 78 | 33 | 10 | 10 | 5: | 02 |
| 78 | 35 | 50 |  | 63 | 18 |
| 78 | 36 | $\pm 5$ |  | 55 | 30 |
| 78 | 3.5 | 50 |  | 57 | 52 |
| 78 | :9 | 30 |  | 59 | 41 |
| 78 | 42 | 10 | 11 | 02 | 53 |
| 78 | 42 | 00 |  | 05 | 33 |
| 78 | 43 | 10 |  | 07 | 17 |
| 78 | 41 | 30 |  | 08 | 56 |
| 78 | 46 | 10 |  | 11 | 35 |

Index error $=\mathbf{- 3 4} \mathbf{~ s e c}$.

## RESULT OF CALCULATION.

| True allitude. |  |  | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{39}{D_{3}}$ | $\min$. <br> 18 | sec. $\mathbf{3 7}$ |  | $\min .$ $47$ | $\begin{aligned} & \text { sec. } \\ & 31 \end{aligned}$ | $\begin{gathered} \text { Deg. } \\ 40 \end{gathered}$ | $\min .$ | $\begin{aligned} & \text { sec. } \\ & 21 \end{aligned}$ |

SI. VRAIN'S FORT.
Delermination of longilude, July 4, 1843—altitudes of the sun. OBSERVATIONS.


ENCAMPMENT ON THE SOUTH FORK OF PLATTE RIVER, NEAR CHERRY CREEK.

Determination of latitude, July 7, 1843—allitudes of Polaris. OBSERVATIONS.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{cc} \text { Dfк. } & \text { min. } \\ 77 & 14 \\ 77 & 15 \end{array}$ | $\begin{aligned} & s e c . \\ & 30 \\ & 00 \end{aligned}$ |  | $h$. 10 | $\begin{gathered} \text { min. } \\ 07 \\ 09 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 56 \\ & 52 \end{aligned}$ |  |
| Index orror $=-2 \mathrm{~min} .13 \mathrm{sec}$. RESULT OF CALCULATION. |  |  |  |  |  |  |
| True altituda |  | Mean timo. |  | Latitude. |  |  |
| $\begin{array}{cccc} \text { Deg. min. } & \text { sec. } \\ 88 & 86 & 09 \end{array}$ |  | h. min. sec 85254 |  | $\begin{gathered} \text { Deg. } \\ 39 \end{gathered}$ | min. 43 | $\begin{aligned} & \text { sec. } \\ & 53 \end{aligned}$ |

# [174] 

ENCAMPMENT ON THE BOUTH FORR OF PLATTE RIVER.
Determinalion of longilude, July 8, 1849-altiludes of the sun. DRSERVATIORS.

| 7tMat axitics, |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altituden of the cuats lower dimb. |  |  | Time of chronometer. |  |  | Doobla altitades of the run's lower limb. |  |  | Tithe of chronometrs. |  |  |
| Dieg. | min. | sec. |  | min. |  | Drg. | min. |  | h. | $\min$. | ner. |
| 17 | 14 | 50 |  |  | 44.0 |  |  | 25 |  |  | 483 |
| 17 | 55 | 10 |  | 52 | 34.5 |  | 00 | 00 |  | 58 | 26.0 |
| 18 | 45 | 10 |  | 54 | 565 | 20 | 12 | 50 |  | 69 | 013 |
| 19 | 05 | 45 |  | 55 | 51.0 | 90 | 32 | 28 |  | 59 | 290 |
| 19 | 30 | 15 |  | 67 | 82.5 | \$0 | 37 | 20 | 7 | 00 | 110 |

Itrjex entor $=-29$ sec.
assvit of cabcesarion

| Mean time. | Advances | Lomgitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { K. } \\ 5 & \text { min. } & \text { are. } \\ 05 \end{array}$ | $\begin{array}{cccc} \text { 4. } & \text { mime. } & \text { tec. } \\ 1 & 15 & 53.1 \end{array}$ |  |

Defermination of longitude, Ju/y 11, 1843-alliludes of the sun. OBSERVATIONS,

| JHET sEHIKA. |  |  |  |  | stconil semies, |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dorble altituden of the arim lower lumb. |  |  | Itree of chronometer. |  | Double allitudes of the sun's lower lunb. |  |  | Time of chrcдometer. |  |  |
| Deg. | min. | nee. | 4. min. |  | Deg. |  | sec. |  | min. |  |
| 44 |  | 50 | 630 | 83.0 |  |  | 10 |  | 38 | 18.6 |
|  | 14 | 50 | 31 | 17.0 | 41 | 15 | 30 |  | 39 | 100 |
| 44 | 00 | 40 | 91 | 65.0 | 41 | 00 | 45 |  | 39 | 49.2 |
| 43 | 48 | 20 | 38 | 27.7 | 40 | 44 | 20 |  | 40 | 33.5 |
| . 43 | 26 | \$0 |  | 96.0 | 40 | 31 | 30 |  | 41 | 07.4 |

Inder error $=\mathrm{Ac}$ - 87 mec
sTELLT OR CALCULATION.

| Mean time | Advace | Longituda. |  |
| :---: | :---: | :---: | :---: |
| - |  | - ${ }^{1}$ |  |

Determination of latitude, July 13, 1343—altitudes of Polaris. OBSERVATIONS.


Determination of longilude, July 13, 1843—altitudes of a Cygni. OBSERVATIONS.


JUNCTION OF ARKANSAS AND BOILING SPRING RIVERS.
Determination of longitude, July 15, 1843-allitudes af the sun. OBSERVATIONS.


ENCAMPMENT AT BOILING SPRINGS.
Determination of longitude, July 18, 1843-altitudes of the sun. OBSERVATIONS.


Index error $=+1 \mathrm{~min} .50 \mathrm{sec}$.
result of calcolation.

| Mean time. | Advance. |  |  | Longituda |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \min . & \text { sec. } \\ 9 & 18 & 35\end{array}$ | $h$ 1 | min. 09 | sec. $68.5$ | Deg. <br> 105 | min. 22 | $\begin{aligned} & 80 c \\ & 46 \end{aligned}$ |

ENCAMPMENT AT BOIIING BPRINGS.
Determination of longitude, July 18, 1843-distance from the moon's second limb to the sun.

OBSERVATIONS.

| Time of chronometer. |  |  | Apparent distance. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $h$. | min. | sec. | Deg. | min. | sec. |  |
| 10 | 49 | 10 | 99 | 45 | 50 |  |
|  | 50 | 44 | 99 | 45 | 30 |  |
|  | 52 | 01 | 99 | 44 | 20 |  |
|  | 53 | 10 | 99 | 44 | 00 |  |
|  | 54 | 29 | 99 | 43 | 25 |  |
|  | 65 | 55 | 99 | 42 | 45 |  |
|  | 57 | 03 | 89 | 48 | 16 |  |
|  | 68 | 31 | 99 | 42 | 10 |  |
|  | 59 | 32 | 99 | 41 | 20 |  |
| 11 | 00 | 42 | 89 | 40 | 55 |  |
|  | 02 | 03 | 99 | 40 | 25 |  |
|  | 03 | 16 | 89 | 10 | 00 | + |
|  | 04 | 39 | 99 | 89 | 30 |  |
|  | 06 | 05 | 99 | 38 | 50 |  |
|  | 07 | 45 | 99 | 38 | 10 |  |
|  | 08 | 60 | 99 | 37 | 55 |  |
|  | 10 | 05 | 99 | 37 | 05 |  |
|  | 10 | 59 | 98 | 37 | 20 |  |
|  | 11 | 58 | 99 | 86 | 85 | $\cdots$ |
|  | 13 | 17 | 99 | 35 | 40 |  |

Index error $=+1 \mathrm{~min} .30 \mathrm{sec}$.

RESULT OF CALCULATION.

| True distance. | Mean time at Greenwich. | Longitude. |
| :---: | :---: | :---: |
| Deg. min. sec. $99 \quad 2633$ | $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 16 & 60 & 47 \end{array}$ |  |

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ENCAMPMENT AT BOILING BPRINGS.
Determination of longitude, July 18, 1843—altitudes of the sun:.

## OBSERVATIONS.



ENCAMPMENT AT BOLING BPRLNGQ,
Determination of latilude, July 13, 1843-attitudes of Polaris. omgervations.



ENCAMPMENT AT BOILING SPRINGE.
Determination of longitude, July 19, 1843-distance from the moon's second limb to Jupiler.

OBSERVATIONS.


ENCAMPMENT ON SOUTH FORK OF PLATTE RIVER. Determination of latitude, July 21, 1843-altitudes of Polaris. OBSERVATIONS.


ENCAMPMENT ON SOUTH FORK OF PLATTE RIVER.
Determination of longilude, July 21, 1543-allitudes of Arcturus

OBSERVATIONS.

| FIRET SEMES. |  |  |  | ascoid smeris. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Arcturus. | Time of chronometer. |  |  | Double altitudes of Arcturus. |  |  | Time of chronome |  |
| Deg. min. sec. |  | min. | sec. | Deg. | min. | sec. | $h$. | min. |
| 744140 |  | 09 | 52.0 |  | 63 | 40 | 11 | 17 |
| 73 51 00 |  | 12 | 00.2 |  | 35 | 45 |  | 17 |
| $73 \quad 26$ |  | 13 | 07.5 |  | 12 | 30 |  | 18 |
| $73 \quad 04$ |  | 14 | 05.3 |  | 49 | 50 |  | 19 |
| $72 \quad 1050$ |  |  | 03.6 | 70 | 28 | 45 |  | 20 |

Index error $=\mathbf{- 3 0}$ apc.

RESULT OP CALCULATION.

| Mean time. | Adrance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{lll} \text { l. } & \text { min. } & \text { sec. } \\ 10 & 07 & 36 \end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 1 & 08 & 17.7 \end{array}$ | $\begin{aligned} & \text { Deg. min. } \\ & 105 \\ & \\ & 25 \end{aligned}$ |

ST. VRAIN'S'FOKT.
Determination of latitude, July 23; 1843 -altitudes of Polards. OBSERTATIOTVB.


Indax error $=-87$ sec.

HYSULT OF CALOULATIQ:

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Dag. ming. }_{36} & \text { sect } \\ 39 \end{array}$ | h.. ming sec. 10 of 44 | Deg: $\min _{17}$ seca |

Determination of latitude, July 23, 1843—meridian altitude of a Aqquilæ. OBSERVATION.

| Double altitudee of a Aquils. | True altitude. | Latitude. |
| :---: | :---: | :---: |
| Deg. min. sec.  <br> 116 22 35 | Deg. min. sec.  <br> 58 1106 | Deg. min. sec. <br> 40 |

ST. VRALN管 FORT.
Determination of time, July 23, 1849-alitudes of Arcturut:
OBSERVATIONS.


Determination of time, July 24, 1848-altitudes of the sum:
onsmerations.


| Meam time. | Adrurea |
| :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 7 & 24 & 51 \end{array}$ | $\begin{array}{ccc} h & \text { min. } & \text { an. } \\ 1 & 00 & 10.6 \end{array}$ |

## [174]

sT. VRAIN'S FORT.*
Determination of time, July 25, 1843-altitudes of the sun.
OBRERVATIONS.


Indax ecror $m+1$ min. 80 sec.
result of calculation.

| Mcen tima | Adrance. |
| :---: | :---: |
| $\begin{array}{lll} h_{6} & \text { min. } & \text { sec. } \\ 58 & 57 \end{array}$ | h. min. sec. <br> $1 \quad 05 \quad 31.8$ |

[^9]ENCAMPMENT ON A HIGH PRAIRIE, BROKEN BY BUTTES AND BOULDFRE, WITH SCATTERED CEDARS, FORMING THE DIVIDING GROUNDS BEI'WEEN LARAMIE AND CACHE-A LA POUDRE RIVERS.
Determination of longilude, July 30, 1843-altitudes of Arcturus. OBSERVATIONS.

| frist serise. |  |  |  |  |  | sECOND 8ERIEs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Arcturus. |  |  | Time of chronometer. |  |  | Double altitudes of Arcturus. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | $h$. | min. | sec. | Deg. | min. | sec. | $h$. | min. | sec. |
| 47 | 50 | 00 |  | 40 | 395 | 45 |  |  |  | 46 | 07.0 |
| 46 | 50 | 40 |  | 43 | 00.5 | 45 | 05 | 40 |  | 47 | 55.5 |
| 46 | 27 |  |  |  | 15.5 | 44 | 45 |  |  | 48 | 50.0 |

Index error $=+1 \mathrm{~min} .30 \mathrm{sec}$.

## RESUL.T OF CALCULATION.

| Mean time. |  |  | Advance. |  |  | Longitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| h. 10 | $\min .$ $41$ | $\begin{gathered} \text { sec. } \\ 18 \end{gathered}$ | $\boldsymbol{h}$ | $\min _{03}$ | $\begin{gathered} \text { sec. } \\ 53.2 \end{gathered}$ | $\begin{aligned} & \text { D•g. } \\ & 105 \end{aligned}$ | $\min _{35}$ | $\begin{aligned} & \text { sec. } \\ & 17 \end{aligned}$ |

Determination of latilude, July 30, 1843-altitudes of Polaris.
OBSERVATIONS.

| Double altitudes of Polaris. | Time of chronometer. |
| :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 82 & 20 & 00 \\ 82 & 21 & 00 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 11 & 55 & 14 \\ & 57 & 39\end{array}$ |

Index error $=+1$ min. 30800.

## RESULT OF CALCULATIOR.

| True altitude. |  |  | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. 41 | min. 10 | $\begin{array}{r} \text { sec. } \\ 00 \end{array}$ | h. 10 | min. 52 | $\begin{aligned} & \text { sec. } \\ & 33 \end{aligned}$ | Deg. 41 | min. 02 | $\begin{aligned} & \text { sec. } \\ & 18 \end{aligned}$ |

## ENCAMPMENT NEAR THE PRECEDING.

Determination of latilude, July 31, 1843—meridian altitude of the sun: OBSERVATION.

| Double altitude of the sun's lower limb. |  |  | True central altitude. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. 133 | $\min$. 56 | $\begin{gathered} \text { sec. } \\ \mathbf{3 0} \end{gathered}$ | Deg. 67 | min. 14 | $\begin{aligned} & s e c . \\ & 27 \end{aligned}$ | Deg. 41 | min. 04 | $\begin{aligned} & \text { sec. } \\ & 06 \end{aligned}$ |

ENCAMPMENT ON LARAMIE RIVER.
Determination of latilude, July 31, 1843—altitudes of Polaris.
OBSERVATIONS.

| FIRST SERIES. |  |  |  |  |  | szcond smerra. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  | Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | $h$. | min. | sec. | Deg. | $\min$ | sec. | $h$. | min. | sec. |
| 81 | 30 | 30 |  | 13 | 25 | 81 | 41 | 10 | 10 | 23 | 51 |
|  | 30 | 00 |  | 15 | 38 | 81 | 41 | 45 |  | 29 | 43 |
| 81 | 32 | 05 |  | 17 | 57 | 81 | 42 | 00 |  | 30 | 32 |
| 81 | 32 | 50 |  |  | 25 | 81 | 43 | 00 |  | 31 | 40 |
|  | 35 | 00 |  |  | 04 |  | 46 | 40 |  | 34 | 35 |

Index error $=-\mathbf{3 0}$ sec.
RESULT OF CALCULATION.

| True altitude. |  |  | Mean time. |  |  | Letitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Deg. } \\ 40 \end{gathered}$ | min. 47 | sec. $22$ | h. $\mathbf{9}$ | $\min _{19}$ | $\begin{array}{r} \text { sec. } \\ 19 \end{array}$ | Deg. 41 | min. 15 | $\begin{gathered} \text { sec. } \\ 02 \end{gathered}$ |

## ENCAMPMENT ON LARAMIE RIXER.

Determination af longilude, July 31, 1843-altitudes of Arcturus.
observations.


NOON HALT ON A STREAM DISCHARGING INTO A LAKE.
Determination of latitude, August 1,1843—meridianalitude of the sun. observation.

| Double altitude of the sun's lower limb. |  |  | True central altitude. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Deg. } \\ & \text { lig2. } \end{aligned}$ | $\min _{49} .$ | $\begin{aligned} & \begin{array}{l} \text { sec. } \\ 45 \end{array} \end{aligned}$ | $\underset{66}{\substack{\text { Deg. }}}$ | min. 41 | $\begin{gathered} \text { sec. } \\ 03 \end{gathered}$ | $\begin{gathered} \text { Deg. } \\ 41 \end{gathered}$ | $\min _{23}$ | sec. 08 |

Index error $=+1 \mathrm{~min} .30$ sec.

## NOON HALT ON A FORK OF LARAME RIVER.

Determinalion of lulilude, August 2, 1843—meridian allilude of the sun.

OBSERVATION.


Index error $=+1 \mathrm{~min} .90$ sec.

ENCAMPMENT ON MEDICINE BOW RIVER.
Determination of latilude, August 2, 1S13—ulliludes of Polaris.
OBSERVATIONS:


ENCAMPMTANT ONT MHDCHYTE BOW PIVER
Determingtion of longitude, Augut, 1848 -alfitudes of Aretwrus. OBSERVATHOTRE:


Indar earor - - 90 eme:
besult of calctlation.

| Mean timo. | Advance. | Longitede. |
| :---: | :---: | :---: |
| $\begin{array}{llll} \text { t. } & \text { main. } & \text { sec. } \\ 10 & 34 & 59 \end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { see. } \\ 1 & 06 & 57.1 \end{array}$ |  |

Immersion of the first satellite of Jupiter.

| Obeerved time. | Mean time. | Lengiteda |
| :---: | :---: | :---: |
| $\begin{array}{llll}\text { h. } & \text { min. } & \text { sec. } \\ 11 & 01 & 28\end{array}$ | $\begin{array}{llll} h_{.} & \min _{0} & \\ 9 & 54 & 81 \end{array}$ | $\begin{array}{lll} \text { Deg. ming } \\ 108 & 21 \end{array}$ |

NOON HALT ON A TRIBUTARY TO THE NORTH FORK OF PLATTE RIVER.

## Determination of latitude, August 3, 1843-sun's meridian altitude.

| Double | altitude of the sun's lower limb. |  |  | True central altitude. |  |  | Latitude. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Deg. } \\ & 131 \end{aligned}$ | min. 23 | sec. $00^{\circ}$ | $\begin{gathered} \text { Deg. } \\ 65 \end{gathered}$ | $\min _{57} .$ | $\begin{aligned} & \text { sec. } \\ & 40 \end{aligned}$ | $\begin{gathered} \text { Dep. min. } \\ 41 \end{gathered}$ | $\begin{aligned} & \text { see. } \\ & 48 \end{aligned}$ |

- Index error $=+1 \mathrm{~min} .30$ ュec.

EN'CAMPMENT ON THE NORTH FORK OF PLATTE RIVER.
Determinution of longitude, August 5, 1843-altitudes of the sun.
obseavations.


Determination of latitude-meridian altitude of the sun.

| Double | altitude of the sun's lower limb. |  |  | True central altitude. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Deg. } \\ & 130 . \end{aligned}$ | $\min _{18} .$ | sec. $45$ | $\begin{gathered} D_{6 g} . \\ 65 . \end{gathered}$ | $\min _{25}$ | $\begin{array}{r} \text { sec. } \\ 37 \end{array}$ | $\begin{gathered} D_{\text {eg. }} . \end{gathered}$ | $\min _{35}$ | $\begin{aligned} & \text { sec. } \\ & 59 \end{aligned}$ |

NOON HALT ON A HGB. PLATEAD BETWEEN THE WATYRS OF THE ATLANHIC AND THE GULE OF CALTPORNLA.
Detituminaition of hatitude, sugust 8 ; is $43-$ meridian altilude of the sun.

| Donde elinitede of the aupis tower limb. | True contrel altitede. | Inatitule. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. }_{127} & \text { min. sec. } \\ { }_{47} & 15 \end{array}$ | $\begin{aligned} & \text { Deg. min. sec. } 09 \\ & \text { of } \end{aligned}$ |  |

Indax error $=+1 \min .48$ sec.
nOON HALT AT THE CAP IN THE BWHET WATER MOUNTAINB.
Determination of latitude; August 9, 1843-mineridian altitude of the suen.

| Doublo altittode of the sun's fower limb. | True central altitude. | Letitude. |
| :---: | :---: | :---: |
| $\begin{array}{lll}\text { Deg. } & \text { min. } \\ \text { 386 } & 86 & \text { sec. } \\ & & \end{array}$ | $\begin{array}{ccc} \text { Deg. }^{24} & \text { min. rec. } \end{array}$ | $\begin{array}{ccc} \text { Des. ming. sec. } \\ 42 & 20 & 06 \end{array}$ |

Index erpor $=+1 \min .40$ nec:

ENCAMPIDENT ON THE SWEET WATER RIVER.
Determination of longilude, dugust 9, 1843—altitudes of Jupiler.

ORSERVATIONS.

| FIEGT EEMES. |  |  |  |  |  |  | scears smerse |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double alitudes of Jupiter. |  |  |  | Time of chronometer. |  |  | Double altituden of Jupiter. |  |  | Time of chronometer. |  |  |
| Deg. mins. sec. <br> 51 06 10 <br> 51 25 50 <br> 51 40 00 <br> 51 53 30 <br> 52 07 50 |  |  |  | h.11 | $\begin{array}{cc} \text { min. } & \text { sec. } \\ 30 & 28.6 \\ 31 & 56.5 \\ 33 & 05.0 \\ 34 & 12.0 \\ 35 & 18.0 \end{array}$ |  | Des. min. sec. <br> 52 18 30 <br> 58 32 30 <br> 52 45 10 <br> 52 58 30 <br> 53 11 00 |  |  | h. min. sec. <br> $11 \begin{array}{lll}11 & 36 & 11.3 \\ & 37 & 24.4 \\ & 38 & 24.0 \\ & 39 & 28.5 \\ & 10 & 38.3\end{array}$ |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Index erier $=-80$ ece. |  |  |  |  |  |  |  |  |  |  |  |  |
| RESULT OF CALCULATION. |  |  |  |  |  |  |  |  |  |  |  |  |
| Mean time. |  |  |  |  | Advance. |  |  |  |  | Lengitude. |  |  |
| $\begin{array}{ccc}h . & \min & \text { sec. } \\ 10 & 28 & 28\end{array}$ |  |  |  |  |  | h. min. | sec. <br> 14.1 |  |  |  |  |  |

Immersion of Jupiter's first satellite.
$\left.\begin{array}{ccc|cccc}\hline \text { Obmerved time. } & \text { Mean time. } & \text { Longitude. } \\ \hline \text { h. min. sec. } \\ 12 & 62 & 23\end{array}\right)$

## ENCAMPMENT ON THE BWEETT WATER RIVER

Determination of longitude, August 9, 1s43-altitudes of a Aquile. observationes.

noon halt on the swidet water river.
Determination of latilude, Aug. 10, 1849-meridian allitudes of the oun. observations.

noon halt near the sodth pabs, on a small affluent to the SANDY FORK OF GREEN RIVER.

Determination of latitude, August 13, 1843-meridian altitude of the sun.

| Double altitude of the gan's lower limb. | True contral abtitude. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Dep. } & \min & 80 c \\ 124 & 14 & 45\end{array}$ | $\begin{array}{ccc}\text { Deg. min. } & 80 c . \\ 62 & 23 & \end{array}$ | $\begin{array}{ccc}\text { Deg. min. sec. } \\ 48 & 19 & 53\end{array}$ |

ENCAMPMENT ON A BMALL STREAM TRIBLTARY TO THE LFTLT-BANDY RIVERR.
Determination of longitude, August 15, 1843-altitudes of Arcturus.
OBSERVATIONS.


ENCAMPMENT OY A GMALL STREAM TRIRUTARY TO THE LITTLE SANDY RIVER.

Détermination of latilude; August 13, 1843-altitudes of Polarizs. obseryations.


$$
\begin{gathered}
\text { Index error }-\mathbf{~} \mathbf{3 0} \text { sec. } \\
\text { RESULT OF CALCULATIOA. }
\end{gathered}
$$

| True altitude. |  |  | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. 41 | min. 53 | $\begin{gathered} 8 e c . \\ 23 \end{gathered}$ | h. 8 | $\min _{36}$ | $\begin{aligned} & \text { aec. } \\ & 12 \end{aligned}$ | $\begin{gathered} \text { Deg. } \\ 48 \end{gathered}$ | $\begin{aligned} & \text { min. } \\ & 18 \end{aligned}$ | 8ec. |

NOON HALT ON Hi!s Litite sandy giveit.
Determination of latitude; Auguot 14, 1848-mieridian ciltitude of the surn.

## OBSERVAPIOzis.



Isdox error -+1 min. 40 sec.
RESULT OF CALCULATIOR.

| True altitude. | Appareat time of transit. | Latitudo |
| :---: | :---: | :---: |
| $\begin{array}{ccc} D_{\text {og. }} & \text { min. } & \text { sec. } \\ 09 & 82 \end{array}$ | $\begin{array}{ccc} h_{1} & \min . & \text { sec. } \\ \hline 16 & & \end{array}$ | $\begin{array}{ll} \text { Deg. min. sec. } \\ 42.15 \end{array}$ |





Index error - - 28 sec.
RESULT OF CALCOLATIOE.

| Mean the. | Adrances | Longitade. |
| :---: | :---: | :---: |
| $\therefore \min _{18} \min _{18}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 12 & 12.8 \end{array}$ | $\begin{array}{ll} D_{\text {es. }} \\ 110 & \min \\ 05 \\ 05 \end{array}$ |

Determination of latilude, August 15, 184s-altitudes of Polayis. OBSERVATIONS.


Inder éror $=-28$ sec.
besulit of calcthation.

| True altitude. | Mean time. | Letitedo. |
| :---: | :---: | :---: |
| $\underset{\Delta 1}{\text { Deg. }_{63}} \min _{63}$ | $\begin{array}{ccc} \text { L. }_{3} & \text { min. sec. } & 81 \\ \hline \end{array}$ | $\begin{array}{ccc} \text { Deg. }_{41} & \min _{58} & 54 \\ 50 \end{array}$ |



Determination of longitude, August, 16, 1843-distances from the second limb of the moon to the sun.

## observations with the circle.



NOON HALT ON GRBEN RIVER, NEAR THE OLD TRADNVE HOUSE, WHERE THE ROAD TO THE COLUMBIA LEAVES THE RIVER.
Determination of latitude, A1ug. 16, 1843-meridkan altitudes of the sun. OBSERVATIOMs.


ENCAMPMENTi ON BLACK'S FORK OF GREAEN RIVERR.
Determination of latitude, August 17, 1843—altitudes of Polaris. OBSERVATIOMS.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Deg. } \\ 86 \\ 86 \end{gathered}$ | $\begin{gathered} \min . \\ 15 \\ 14 \end{gathered}$ | $\begin{aligned} & 20 . \\ & 40 \\ & 30 \end{aligned}$ | $\underset{5}{h}$ | $\begin{gathered} \min . \\ \mathbf{3 0} \\ \mathbf{3 6} \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 45 \mathrm{a} . \mathrm{m} . \\ & 08 \end{aligned}$ |

Index error = - $\mathbf{3 0}$ eec.
hesult of calculation.

| Truo altitade. | ${ }^{\text {M Mean time. }}$ | Letitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 48 & 06 & 15 \end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 4 & 19 & 5 \% \end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 41 & 37 \end{array}$ |

Determination of longitude, August 17, 1843-Emersion of Jupiter's first satellite.

| Obeerved time. | Mean timo. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{lll} \text { h. } & \min . & \text { sec. } \\ 6 & 0.3 & 11 \mathrm{~m} . \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 3 & 50 & 35\end{array}$ |  |

ENCAMPMGENT ON BLACK'B FORE OF GREEN RIVER.
Determination of longitude, August 17, 1843-altitudes of the sun. observations.


SECOND ENCAMPMENT ON BLACK'S FORK OF GREEN RIVER. Determination of longitude, August 17, 1843-altitudes of the sun.

OBSERVATIONS.


 omandations.


Determination of latitude, August 17, 1843-allitudes of. Polaris: OBSERVATIONS.


BECOND GNCAMPMENT ON BLACK'S FORK OF GREEN RIVER.
Determination of longitude, August 18, 1843--ultitudes of a Aquilx. OBSERVATHOMS.

| Double alitudes of © Ayuile. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Der. | min. | sec. |  | $\min$. | sec. |
| 73 | 51 | 10 | 2 | 42 | 38 m m . |
| 74 | 29 | 10 |  | 44 |  |
| 74 | 57 | 30 |  | 45 | 42 |
| 75 | 22 | 40 |  | 46 | 51 |
|  | 54 | 30 |  | 48 | 18 |


| İder error $=-30$ nec. |
| :---: |
| RESULT OF CALCULATION. |
| Mean time. |

Determination of latitude, August 18, 1843-altitudes of Polaris. observations.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. min. <br> 75 27 <br> 75 28 <br> 75 29 | $\begin{array}{r} \text { sec. } \\ 10 \\ 15 \\ 25 \end{array}$ |  | $h$. 2 | $\begin{gathered} \min . \\ 51 \\ 52 \\ 54 \end{gathered}$ | sec. 02 a. m. 50 59 |
| Index error $=\mathbf{- 3 0 . s e c}$. <br> Result of calculation. |  |  |  |  |  |
| True altitude. |  | Mean time. |  |  | Latitude. |
|  |  |  |  |  |  |

ENCAMPMGET ON A EMALL ETREAM TRBUTARY TO HAMME FORE.
Determination of longitude, Augiust 18,1849-altituder of Jupiter.
observations.


Determination of longilude, August 18,1843—altitudes of a Andromedæ. OBSERVATIONS.


ENCAMPMENT ON A GMALL STREAM TRIBUTARY TO GAM'S FORK.
Determination of latitude, \&ugust 18, 1843-altitudes of Polaris. OBSERVATIOYS.


Determination of longitucie, August 19, 1843-altitudes of the sun. observations.

| Double altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. | $h$. | $\min$. | c. |
| 21 | 33 | 40 | 7 | 30 | 29.6 |
| 21 | 47 | 50 |  | 31 | 04.6 |
| 21 | 59 | 20 |  | 31 | 37.3 |
| 22 | 16 | 20 |  | 32 | 22.3 |
| 22 | 32 | 00 |  | 33 | 06.5 |

Index error $=-30$ sec.
besult of calculation.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 6 & 17 & 57 \end{array}$ | $.{ }_{1}^{\text {h. }} \underset{13}{\min .} \begin{gathered} \text { sec. } \\ 46.9 \end{gathered}$ |  |

NOON HALT ON THE MUDDY RIVER OF HAM'S FORK.
 OBBERVATIONS.


Index error $=+1 \mathrm{~min} .20$ aec.
result of calculation.

| True altitude. | Apparent time of transit. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Beg. } & \text { min. } \\ & 16 & 19\end{array}$ | $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 1 & 17 & 00 \end{array}$ | $\operatorname{Deg}_{41} \min _{34} .$ |

NOON HALT ON MUDDY RIVER.
Determination of latitude,.9ug. 2í, 1843—meridian altitudes of the sun. obsERVATIONS.

| (Doable altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | ${ }_{10}$ | $h$ | $\min$. | sac. |
| 121 | 06 | 10 |  |  |  |
| 121 | 07 | 80 |  | 13 | 58 |
| 121 | 08 | 00 |  | 14 | 63 |
| $1 * 1$ | 08 | 10 |  | 15 | 48 |
| 121 | 08 | 30 |  | 16 | 68 |
| 121 | 08 | 40 |  | 17 | 33 |
| 121 | 08 | 80 |  | 18 | 84 |
| 121 | 07 | 40 |  | 19 | 44 |

Indar error -+1 min. ninec.
RESULT OF CALCOLATHOK.

| Tree altitude. | Apparent time of trancit | Latituda. |
| :---: | :---: | :---: |
|  |  |  |

## [174]

NOON HALT ON BEAR RIVRR.
Determinution of lulilude, ' $_{\text {ug }}:=1,151.3$-meridian allifudes of the tum.

## OHSEKVArInNs.

Double allituiles of the sun's lower husb


BNGAMTMENT ON BEAR RTFRR.
Determination of longilude, Aug. 21, IS43-allifudes of Arcturus.
OBSERYATIONS.

$I_{\text {majer }}$ arrar $=+80 \mathrm{em}$
HESULT OS CALCULATION.

| Mean timg. | Adnuec. | Ienyoninde |
| :---: | :---: | :---: |
|  | $1 \text { inin. aes. }$ |  |

ENCAMPMENT ON 日EAR RIVER．
－Defermintrion of tetitude．Nimperst 21，1843－uflifuler of Poluris． OBy\％RTATJ日Ns．

Borble altitu Joe of Prolar＇s．

| Deg． | min． | set． |
| :---: | :---: | :---: |
| H4 | Us | 20 |
| BL | 10 | 316 |
| 84 | 10 | 20 |
| 4 | 1\％ | 50 |
| 81 | 11 | 10 |
| 84 | 14 | 00 |
| B4 | 16 | 10 |
| 04 | 17 | 00 |
| 81 | 1.7 | 20 |
| 园 | 18 | 20 |

Time of chronometer．

| h． | antors． | arc． |
| :---: | :---: | :---: |
| 10 | 11 | \＄ 8 |
|  | 21 | $2{ }^{\text {2 }}$ |
|  | 94 | ＋1 |
|  | 28 | 26 |
|  | 8.5 | 07 |
|  | 20 | 13 |
|  | 27 | 48 |
|  | 88 | 51 |
|  | ＊11 | 81 |
|  | 31 | 4 |

Inilex efror - － 30 anc．
Hetivir of calctiafyon．

| True－elitule | Mean time． | Latiture． |
| :---: | :---: | :---: |
| $\operatorname{Deg}_{4}{ }_{05}$ | ${ }_{g}^{\text {b. min. sec. }}$ | Deg min. Nec. |

Determination of latilude，Augtus 21，1843－meridian alliluder of o Aquifa． observations．

| Doulde altitudes of a Aquite． |  |  | Time of chronometer． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {D／3．}}$ | minio | \％e． | 4. | $\underline{m i n}$ | ${ }^{\text {arc．}}$ |
| 118 |  |  |  |  | 18 |
| 112 |  | 40 |  | 6 | 6 |
| 118 | 89 | 10 |  | 67 | W |
| 118 | 6 | 00 |  | 5 5 | ＊ 6 |
| 118 | 51 | 36 | 11 | 00 | 47 |
| 11\％ | \＄1 | 00 |  | 咪 | 䲱 |
| 119 | 47 | 80 |  | ＊ | 31 |

Indor erver－－30．
算䊉LT OP CALCURATROM．


NOON HALT ON BEAR RIVER, ABOFE THOMCAS\% FORE,
Determination of latitude, . Rugust 28,1843 —meridian alfitudes of the sun.


noon halt on tulucke fork of bear river.
Determination of latitude, August 24, 1843-meridian altitudes of the sun.

OESERTATIONS.


## MNCAMPMENT ON BEAR RIVER.

Deiemmination of longifuife, August 84, 1843-nllifudes of Arcturus.


Determination of latithedes, august M4, 1843-altitudes of Polaris.

Dorble altitoden of Polain.

Indez enticr $=-80$ nec.


| True altitede | Mene tre. | Latitude |
| :---: | :---: | :---: |
| $4$ | $\begin{array}{lll}\text { h. } & \text { minn } & \text { sec. } \\ 9 & 01 & 60\end{array}$ |  |

## 4.** <br> 6rx: <br> [174] 390

 EMOAMPMENT' AT BEER APRINGB.

- Determination of litilude, Augreat 25, 19 13—meridian alliludes of the sun.


## OH5E䙳VATIONS.


indar erres -+1 min. 20 nee.


| True altitude | Apporsat time of tramit | Latituds. |
| :---: | :---: | :---: |
| Brg. mis. sec. 0 0 40 . | A. sum sec. $116 \%$ |  |
| f. ${ }^{\text {a }}$ |  | i $i$ |
| - 8. |  | , , |
| $\cdots$ |  |  |
| 3. 8 |  |  |

ENCAMPMENT AT BEER BPRINGS.
Determination of longilude, August 25, 1843-ailtiludes of the sun. OBSERVATIQPR

| Efing manita. |  |  |  |  | \|0 nscard sE\%izs. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [Deable altitudes of the con's lower limb. |  |  | Time of chronometer. |  | Doubler sun's | lititudes of the lowar limb. | Time ef chro | nometor. |
| Deg. | mis. | sec. | h. min. | sec. | Deg. | min. sec. | h. min. | sec. |
| 84 | 25 | 35 | 620 | 34.5 | 33 | $0 \pm 20$ | 624 | 23.0 |
| 88 | 69 | 40 | 21 | 44.6 | 82 | 6025 | 24 | 53.8 |
| 88 | 43 | 00 | 28 | 81.0 | 88 | 8880 | 26 | 265 |
| 83 | 82 | 40 | 28 | 68.0 | 82 | 2580 | 26 | 088 |
|  | 17 | 60 |  | 88.6 | 32 | 1840 | 26 | 38.8 |

Inder error $=+1$ min. 20 sec.
RESULT OF CALCULATION.


NOON halt at the entrance of the beautiful pass with the REMARKABLE ROCK.

Determination of latitude, Aug.29, 1843-meridian allitudes of the sun. OBSERVATIONS.

| Doublo altitudes of the sun's lower limb. |  | Time of chronometer. |
| :---: | :---: | :---: |
| $\begin{array}{ll}\text { Deg. } & \text { min. } \\ 114 \\ 114 & 02 \\ 114 & 02\end{array}$ | $\begin{aligned} & \text { sec. } \\ & 50 \\ & 20 \end{aligned}$ | $\begin{array}{lll}\text { 4. } & \text { min. } & 80 . \\ 1 & 18 & 88 \\ & 19 & 28\end{array}$ |
| Index error $=\dot{+} 1 \mathrm{~min} .20$ sec. hesult of calctlation. |  |  |
| True altitude. | Apparent time of transit. | Letitide. |
| $\begin{array}{ccc}\text { Deg. }_{87} & \text { min. } & \text { sec. } \\ 17\end{array}$ | $\begin{array}{cc} \text { h. } & \text { min. sec. } \\ 18 & 18 \\ 54 \end{array}$ |  |

## [174]

39
 Determination of lititude, Awgusi so, 1843-mingian alitudioe of

 CRERK.

Determinulion of katitude, August 31, 1849-meridian altitudes of ithe งษด.

OBSPR7AT1OMS.


ENCAMPMENT ON THE ROQEAUX.
Determination of longitude, Sept. 1, 1843 -altitudes of the sun.
 OBSERVATIONS.


Index error $=+1$ min. 25 exo.

## RESULT OF CALCULATION.

| Meman time. | Advance. | Longitade. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \boldsymbol{k}_{1} & \text { min. sec. } \\ 4 & 39 & 02 \end{array}$ | $\begin{array}{ccc} h_{1} & \text { mina. } & \text { sec. } \\ 1 & 11 & 65.1 \end{array}$ |  |

Determination of latitude, Sept. 2, 1843-altiludes of Polaris.
observation.


Index error $=-288 \mathrm{gec}$.

## RESULT OF CALCOLATIOR.

| True altitude. | Mean time. | Letitude. |
| :---: | :---: | :---: |
| $\begin{array}{ll} \text { Deg. min. sec. } \\ 439 & \\ \hline 107 \end{array}$ | $\begin{array}{ccc} h . & \text { min. } & \text { sec. } \\ 2 & 16 \end{array}$ | $\begin{array}{ccc} D_{11} & \min _{36} & 10 c . \\ & 10 \end{array}$ |

ENCAMPMENT ON BEAR RIVER, NEAR ITB MOCTH.
Determination of lulitude, Sept. 2, 1343—allitudes of Polaris.
observations.

| Double altitedes of Polaria. |  |  | Time of chromomever. |  |
| :---: | :---: | :---: | :---: | :---: |
| D'g. min. <br> 88 26 <br> 83 26 <br> 83 27 <br> 83 28 <br> 83 20 | $\begin{aligned} & \text { cec. } \\ & 40 \\ & 10 \\ & 50 \\ & 20 \\ & 20 \end{aligned}$ |  | $\begin{aligned} & h . \\ & 10 \end{aligned}$ | min. see. <br> 01 45 <br> 08 63 <br> 03 68 <br> 03 13 <br> 06 18 |
| Index error $=-30$ sec. hRsult of calculation. |  |  |  |  |
| True altitude. |  | Mean time. |  | Latitude. |
| $\begin{array}{cccc}\text { Def. } & \text { min. } & \text { sre. } \\ \text { 48 } & 23\end{array}$ |  | $\begin{array}{ccc} \text { h. } & \min _{62} & \text { sec. } \\ \hline 14 \end{array}$ |  |  |

Determination of longitude, Sept. 2, 1813-altitudes of a Andromeds. observations.

| piationaige. |  |  |  |  | szcomb smairs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudee of a Andromede. |  |  | Time of chronometer. |  | Douhle altituden of a Andromed. |  |  | Time of chronometer. |  |  |
| Deg. 79 80 80 | min 37 19 43 | sec. 40 10 40 | h. min. <br> 10 24 <br>  25 <br>  27 | sec. <br> 04.0 <br> 53.6 <br> 08.0 | Deg. 81 81 81 | min. 08 81 88 48 | sec. 20 10 20 | 10 | $\min$. <br> 28 <br> 29 <br> 29 | $\begin{array}{r} \infty \infty . \\ 06.0 \\ 06.5 \\ 52.5 \end{array}$ |
| Index error $=+1 \mathrm{~min} .25 \mathrm{mec}$. <br> RESULT OF CALCULATION. |  |  |  |  |  |  |  |  |  |  |
| Moent timo. |  |  |  | Adrance. |  |  |  | Longitude. |  |  |
| $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ \hline 9 & 15 & 39 \end{array}$ |  |  |  | $\begin{array}{ccc}\text { h. } & \text { min. } \\ 11\end{array}$ |  |  |  |  |  |  |

ENCAMPMENT ON BEAC RIVER, NEAE ITS MOUTE.
Determination of latilude, Sept: 2,1848-meridian allitudes of a Aquils. observations.


Determination of longitude, September 8, 1343-emersion of Jupilers third satellite.


Emersion of Jupiter's fourth satellite.

| Obyerved time. |  |  | Mean time. |  |  | Longitude. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | min. $03$ | $\begin{aligned} & 8 e{ }_{2} \\ & 29 \end{aligned}$ | - ${ }_{\text {¢ }}$ | $\min _{5!}$ | $\begin{aligned} & \text { sec. } \\ & 47 \end{aligned}$ | , |

Emersion of Jupiter's second satellite.



GNCAMPMENT AT THE MOUTH OF GEAR RVER.
Determination of latifude, Sept. A, T@M-meridian altilodes of the sun.

| Doubie altitude | of the | anid lower limb. | chron | matar. |
| :---: | :---: | :---: | :---: | :---: |
| Defo | $\min$ | me. | $\min$. | Sect |
| 111 | 40 | 36 |  | 48 |
| 111 | 41 | 10 | 冓 | 00 |
| 111 | 41 | 8.5 | 18 | 01 |
| 111 | 4 | 35 | 10 | 87 |
| \%11 | 40 | 40 | 12 | 17 |
| 111 | 40 | 40 | 18 | 08 |
| 111 | 40 | 26 | 18 | 50 |
| 111 | $\square$ | 30 | 5 | 81 |
|  |  |  |  |  |
| EESULT OP CALCULATION. |  |  |  |  |




## RNCAMPMENT AT THE MOUTH OF BEAR RIVER

 Determination of latitude, September 3, 1843-meridian altitudes of Aquile.
1
OBSERVATIONS.


Index error -+1 min. 25 ece.
RESULT OF CALCULATIOR.

| True altitude. | Apparant time of transit. | Leatitode. |
| :---: | :---: | :---: |
|  | $\begin{array}{lll} \text { h. } & \text { min. stc. sc. } \\ 10 & 04 & 0 \end{array}$ |  |

Determination of latilude, Seplember 3,1843-allitudes of Polaris. OBSERVATIONS.

| Double altitudes of Polaris. |  |  | T me of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\underset{39}{\min .}$ | 88 c 40 | h. 10 | $\min$. 15 | sec. 53 |
| 83 | 41 | 15 |  | 17 | 29 |
| 83 | 42 | $10{ }^{\circ}$ |  | 18 | 49 |
| 83 | 43 | 00 |  | 20 | 00 |
| 83 | 41 | 40 |  | 21 | 26 |

Index errur $=+1$ min. 25 sec .
result of calculation.


## [174]

ENCAMPMENT AT THE MOUTH OF BEAR RIVER.
Determination of lonsilute. Srglember 3, 18.4.3-rliludes of Arelurus. OB\&ERYATJONS.


Emersion of Jupiler's first satellile.


Mean langituin $112^{\circ} 19^{\prime} 30^{\prime \prime}$.

## ENCAMFMENT ON WEBER'S FORK.

Delermination of longilude, Sept. 7, tis43-attitudes of the sun. observations.


Delcrmination of lutitude, Siept. 7, 1843-meridiun allitudes of the sun. observations.



ENCAMPMENT ON WEBER'S FORK, "ELit NEKR THE MOUTH.
Delermanation of latitude, September 8,1849-altiludes of Polaris. observations.

| Double altitudes of Polaris. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

ON THE ISL.IND IN THE GREAT SALT LAKE.
Determination of latitude, Sept. 9, 1843-meridian allitudes of the sun. observations.

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402.
Determination of longitude, September 9, 1843-allitudes of Aretuius. omservations.

| mist meiza. |  |  |  |  |  | azcosp oxitus. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doable alitudes of Ancturus. |  |  | Time of chronometer. |  |  | Double altitudes of Arctarua. |  |  | Time of chronometer |  |
| Deg. | min. | sec. | $h$. |  |  | Deg. |  |  | h. min. |  |
| 68 | 68 | 50 |  |  | 53.0 |  | 58 |  | 844 | 47.0 |
| 58 | 05 | 10 |  | 36 | 18.5 |  | 23 | 50 | 46 | 04.6 |
| 57 | 29 | 40 |  | 37 | 50.5 | 53 | 59. | 00 | 47 | 09.8 |
| 56 | 53 | 40 |  |  | 29.6 |  | 28 | 00 | 48 | 38.0 |
|  | 20 | 20 |  |  | 54.0 |  | 49 |  | 50 | 13.0 |

Indax error $=+1 \cdot \mathrm{~min} .40 \mathrm{mec}$.
résult of calculation.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{llll} \text { h. }_{7} & \min . & 34 & 29 \end{array}$ | $\begin{array}{ccc} \text { h. } & \text { mis. } & \text { sec. } \\ 1 & 08 & 02.6 \end{array}$ | $\begin{aligned} & \text { Deg. min. mee. } \\ & 118 \$ 1 \end{aligned}$ |

NOON HALT IN THE MUD.
Determination of latitude, Sept.10, 1843—meridian allitudes of the sun.

## obsertations.

| Double altitudes of the sun's lower limb. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

ENCAMPMENT OF BEPPTEMEER 7:
Determination of time, Seplember 11, 1843—altiludes of the sun. observations.

| figat sinizb. |  |  |  |  |  | szcond smrizs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  | Double altitades of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| Deg. | min. | 2ec. | $h$. | min. |  | Deg. |  |  | h. | $\min$. |  |
| 39 | 19 | 10 |  |  | 05.6 |  |  | 50 |  | 34 | 48.4 |
| 39 |  | 20 |  | 32 | 41.5 | 38 | 03 | 50 |  | 35 | 26.7 |
| 98 | 53 | 20 |  |  | 12.7 | 37 | 53 | 20 |  | 35 | 55.0 |
|  | 40 | 50 |  |  | 40.5 |  | 43 | 10 |  | 36 | 22.5 |
| 38 | 29 | 10 |  |  | 17.7 |  | 29 | 20 |  | 37 | 023 |

Index error $=+1 \mathrm{~min} .40$ mec.

## bestlt of calculation.

| Mean time. |  | Advance. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\underset{4}{\text { h. }} \underset{\substack{\text { min. } \\ 28}}{ } \begin{gathered}\text { sec. } \\ 3 \mathrm{j}\end{gathered}$ |  | $h$. 1 | $\underset{05}{\min .}$ | $\begin{gathered} \text { sec. } \\ 59.1 \end{gathered}$ |

Determination of time, September 12, 1843-altitudes of the sun. OBSRRVATIONS.


Index error -+1 min .40 sec.
resulit of calculation.
Mean time.

The daily losing rate of the chronometer, obtained from the obeervations at this place, is 33.78 mocenda.
 Determination oflongitude, Sejit. 13, 1843-altitudes of a diquile. omenavations.

| - | Deg. min. <br> 88 10 <br> 87 62 <br> 87 82 <br> 87 07 <br> 86 48 <br> 86  | $\begin{aligned} & 8 e c \\ & 15 \\ & 50 \\ & 80 \\ & 40 \\ & 00 \end{aligned}$ |  | 11 | $\begin{aligned} & \min . \\ & 41 \\ & 48 \\ & 43 \\ & 45 \\ & 46 \end{aligned}$ | $\begin{aligned} & \text { sec. } \\ & 40 \\ & 38 \\ & 46 \\ & 07 \\ & 08 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indor error $=+1 \mathrm{~min} .10$ soc. <br> REAULT OF CALCULATIONT. |  |  |  |  |  |  |
| Mean timo. |  |  | Adrance. |  |  | Lengitede. |
|  |  |  |  |  |  |  |

Immersion of $\tau$. Arietis at the moon's bright limb.


Emersion of $\boldsymbol{r}^{\prime}$ Arietis.

| Oborred timo | Longitude. |
| :---: | :---: |
| $\begin{array}{lll} \text { k. } & \text { min. } & \text { sec. } \\ 12 & 17 & 89 \end{array}$ | $\begin{array}{lll} \text { h. min. see. } \\ \boldsymbol{y} & \text { mis } \\ 20.8 \end{array}$ |

 waces, the longituderficen 8R. Vrin's fert to the Dellee of the Columbin.

ENCAMPMENT ON ERER RIVER, SOUTY OF THE GAP-A MAIN STATION.
Datermination of longitude, Sepitember 13, 1843-allitutdes of a Lyrz.
observations.

| Double alcitudes of a Lyrm. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. min. <br> 80 49 <br> 80 06 <br> 79 12 | $\begin{array}{r} \text { ree. } \\ 00 \\ 20 \\ 00 \end{array}$ |  | h. <br> 12 | $\begin{gathered} \mathrm{min} . \\ 31 \\ 38 \\ 38 \end{gathered}$ | $\begin{aligned} & 800 . \\ & 49.5 \\ & 51.5 \\ & 87.0 \end{aligned}$ |
| Index error $=+1$ min. 40 sec. hesult of calcelation. |  |  |  |  |  |
| Mean time. | Advance. |  |  |  | Longituda. |
|  |  |  |  |  |  |

Determination of longitude, September 14,1843-altitudes of the sun. OBSER A ATHONS.

| H1Est EEMES. |  |  |  |  | gECOnd strise. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doable altitudes of the nim's lowior limb. |  |  | Time of chronometer. |  | Double altitudes of the sun's lower limb. |  | Time of chronometer. |  |
| Deg. | min. | sec. | h. min. | sec. | Deg. min. |  | h. min. | sec. |
| 42 | 12 | 00 | 516 | 18.5 | 4024 |  |  | 21.3 |
| 41 | 48 | 80 | 17 | 24.7 | 1010 | 20 | 21 | 59.7 |
| 41 | 18 | 05 | 18 | 50.3 | 3959 | 16 | 22 | 29.2 |
| 41 | 04 | 00 |  | 28.0 | 3948 | 10 | 23 | 00.4 |
| 40 | 48 | 25 |  | 12.4 | 3937 | 30 | 23 | 30.4 |
| Index error -+1 min .39 sec. |  |  |  |  |  |  |  |  |


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Determination of longilude, Steptember 15, 1843-arlituder of file sun. omservations.


Determination of latitude, Sept. 15, 1848-meridian allitude of a Aquile.
OBSERVATIONS.


Indox error - if' 1 min. $84 \cdot$ gec.
RESULT OF CALCULATTON.


## ENCAMPMENT ON ROGEAUX, OR REED RIVER.

Delermination of latitude, September 15, 1343—altitudes of Polaris.
observations.


ENCAMPMENT ON PANNACK RIVER.
Determination of longitude, September 17, 1843-altitudes of the sun. OBSERVATIONS.

| misbt ampizs. |  |  |  |  | excomb sharis. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of the san's lower limb. |  |  | Time of chronometer. |  | Double altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | h. min. |  | Deg. | min. | $\infty$ | $h$. | min. |  |
| 47 | 20 | 40 | 454 | 22.0 | 46 | 28 | 00 |  |  | 07.4 |
| 47 | 07 | 50 | 54 | 58.3 | 46 | 12 | 20 |  | 57 | 39.4 |
| 46 | 56 | 20 | 55 | 32.5 | 45 | 59 | 10 |  | 58 | 15.6 |
| 46 | 46 | 50 |  | 58.2 |  | 48 | 00 |  | 58 | 48.0 |
| 46 | 38 | 15 |  | 22.0 |  |  |  |  |  |  |

Index error $=+1 \mathrm{~min} .35 \mathrm{sec}$.

RESULT OP CALCULATION.'


## ENCAMPIENT ON PANRACE DDHER

Determination of latitude, Sept. 17, 1843-allitudes of Polaris. OR82RVATIONS.


Determination of latitude, Sept. 17,1843—meridian altitudes of a Aqquile. obsERVATIONS.


ENCAMPMENT ON PANTACK RTVER.
ermination of longilude, September 18, 184s-alitudea of. A. Inrow. observations.

| - Double altitudes of | a Lyra. | Time of chrosometer. |
| :---: | :---: | :---: |
| Deg. $\min$. <br> 65 51 <br> 55 23 <br> 54 53 <br> 54 26 <br> 52 52 <br> 53 32 | $\begin{aligned} & 80 c . \\ & 30 \\ & 20 \\ & 20 \\ & 30 \\ & 30 \\ & 30 \\ & 60 \end{aligned}$ |  |
| Index error $=+1 \mathrm{~min} 39 \mathrm{mac}$. besult of calculation. |  |  |
| Mean time. | Adrance. | Longitode. |
| h. min. sec. 0 . 34, 16 | h. min. sec. <br> 104 "18is |  |

Emersion of Jupiter's 'first satellite.

| Obeerved time. | Mean time. | Longitude. |
| :---: | :---: | :---: |
| $\underset{1 .}{\text { h. }} \underset{20}{\min .} \begin{array}{ll}\text { sec. } \\ 21\end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } \\ 0 & \text { sec. } \\ 08\end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 112 & 32 & 21 \end{array}$ |

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AT PORT HALL.
Determination of longitude, September 21, 1843-altitudes of the sun. OBSERVATIONS.


## AT FORT HALL.

Lermination of latitude, September 21, 1848-meridian allituiles of the sur.

## OBSERVATIONS.



> Index errot $=+1 \mathrm{~min} .37 \mathrm{mec}$.
> RESULT OF CALCULATION.

| True alcitude. |  |  | Apparent time of transit. |  |  | Letitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \mathrm{Deg} . \\ 47 \end{gathered}$ | $\min _{43} .$ | $\begin{aligned} & \text { sec. } \\ & 08 \end{aligned}$ | ${ }_{0}^{\text {h. }}$ | $\min _{55} .$ | $\begin{aligned} & \text { sec. } \\ & 11 \end{aligned}$ | $\begin{gathered} \text { Deg. } \\ 43 \end{gathered}$ | $\min .$ | $\begin{aligned} & \text { sec. } \\ & \mathbf{3 0} \end{aligned}$ |

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ENCAMPMENT ON 8NAKE RIVER, ABOVE THE AMERICAN FALLS.
Detenneination of latitude, Septamber 24, 1843-meridian altititicder of the suin.
OBSHEVATHIOATS.

Indar ertor -+1 min .47 men
RgBULT OF CALCULATION.

| True central altitudo. | Apperent time of transit. | Latitada. |
| :---: | :---: | :---: |
| $\operatorname{Deg.~}_{40} \quad \min .$ | $\begin{array}{ccc} h . & \text { min. } & \text { sec. } \\ 0 & 88 & 00 \end{array}$ | $\begin{array}{ccc} \text { Deg. min. sec. } \\ 48 & \\ 48 \end{array}$ |



Determination of latilude, Seplember 24, 1849-meridian allituderijff a Aquilx. OBSERVATIONS.

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ENCAMPMENT ON SNAKE RIVER, ABOVE THE AMERICAN PALLB.
Determination of latitude, September 24, 1843-altitudes of Polaris. OBEERVATIONS.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. min. <br> 86 18 <br> 86 17 <br> 86 18 <br> 86 19 <br> 86 21 | $\begin{aligned} & 80 c . \\ & 00 \\ & 20 \\ & 20 \\ & 40 \\ & 40 \end{aligned}$ |  | $k$ 8 | $\begin{gathered} \min . \\ 46 \\ 48 \\ 49 \\ 51 \\ 54 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 21 \\ & 82 \\ & 35 \\ & 49 \\ & 11 \end{aligned}$ |  |
| Index error $=+1 \mathrm{~min} .45 \mathrm{mec}$. <br> result of calculation. |  |  |  |  |  |  |
| True altitude. | Mean time. |  |  | Latitude. |  |  |
| $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 43 & 09 & 08 \end{array}$ |  | $\begin{array}{ccc} \text { h. } & \min _{0} & \text { sec. } \\ 7 & 49 & 19 \end{array}$ |  | Deg. | $\min$ $47$ | $\begin{aligned} & 8 e c . \\ & 05 \end{aligned}$ |

NOON HALT ON SNAKE RIVER.
Determination of latilude, Sept. 28, 1843—meridian allitudes of the sun.
OBSERVATIONS.
Double altitudes of the sun's lower limb.


Index error $=+1 \mathrm{~min} .45 \mathrm{sec}$.
result of calculation.


ENCAMPMENT ON ROCK CREGE OF GRAKE RIVER. etermination of latitude, September 29, 1849—altitudes of Polaris.

OBSERVATIONS.

lermination of longilude, Sepl. 29, 1843-altitudes of a Andromedæ. observations.

Double altitudes of a Andromeds.

| Deg. | min. | sre. |
| :---: | :---: | :---: |
| 100 | 16 | 10 |
| 100 | 45 | 40 |
| 101 | 17 | 50 |

Time of chronometer.
h. min. sec.
$\begin{array}{lll}9 & 25 & 33 \\ & 26 & 53\end{array}$
$28 \quad 21$

Index error $=+1 \mathrm{~min} .45 \mathrm{sec}$.

HESULT OF CALCULATION.

| Mean time. | Advance. |  |  | Longitada. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \text { min. } & 8 \\ 8 & 23 & 88 \\ & & \end{array}$ | $h$. 1 | $\underset{03}{\min }$ | $\begin{aligned} & \text { sec. } \\ & 47.0 \end{aligned}$ |  |

ENCAMPMENT ON BNAKE REVER, OPPOSTTE TO THE RIVER BPRINGS.
Determinution of longitude, Seplember 30, 1843-altitudes of the sun. OBEERVATIONS.

| Double altitudes of the aun's lower limb. |  |  |  | Time of chromonetar. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | - | h. | mis. | see |
| 25 | 30 | 00 |  | 8 |  | 58.7 |
| 25 | 57 | 50 |  |  | 16 | 16 |
| 26 | 15 | 40 |  |  | 17 | 07.8 |
| 27 | 08 | 30 |  |  | 19 | 39.0 |
| 27 | 46 | 00 |  |  | 21 | 24.6 |



Determinalion of latitude, September 30, 1843-allitudes of Polaris. OBSERVATIONS.


ENCAMPMENT ON SNAKE RIVER, OPPOBITE TO THE RIVER BPRINGS.
Determination of longitude, Sept. 30, 1343—altiludes of a Lyrs. OBSERVATIONS.

| Double altitudes of a Lyre. |  |  | Time of chronometer. ${ }^{*}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. $\min$. <br> 101 39 <br> 101 02 <br> 100 36 | $\begin{aligned} & \text { sec. } \\ & 00 \\ & 20 \\ & 10 \end{aligned}$ |  | $\begin{aligned} & h . \\ & 10 \end{aligned}$ | $\begin{gathered} \min . \\ 27 \\ 29 \\ 30 \end{gathered}$ | $\begin{aligned} & 88 c . \\ & 50.5 \\ & 31.5 \\ & 45.4 \end{aligned}$ |
| Index error $=+1 \mathrm{~min} .40 \mathrm{sec}$. result of calculation. |  |  |  |  |  |
| Mean time. |  | Advance. |  |  | Longitude. |
| $\begin{array}{ccc} h . & \min . & 8 f c . \\ 9 & 24 & 52 \end{array}$ |  | h. $\min _{04}$ |  |  |  |

ENCAMPMENT ON SNAKE RIVER, TWO MILES BELOW FISHING FALLS
Determination of lulitude, Oclober 1,1843—allitudes of Polaris.
obSERVATIONS.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | $\min$. | sec. |
| 87 | 20 | 40 | 10 | 13 | 44 |
| 87 | 21 | 10 |  | 15 | 05 |
| 87 | 22 | 40 |  | 16 | 48 |
| 87 | 23 | 10 |  | 18 | 20 |
| 87 | 24 | 20 |  | 19 | 24 |
| 87 | 25 | 10 |  | 21 | 08 |
| 87 | 26 | 00 |  | 22 | 28 |
| 87 | 26 | 40 |  | 23 | 27 |
| 87 | 27 | 30 |  | 24 | 48 |
| 87 | 27 | 50 |  | 25 | 48 |

Index error $=+1$ min. 30 sec.
besult of calculation.

| True altitudé. | Mean time. | Latitudo. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Def. }^{\text {min. }} & \text { sec. } \\ 42 & 00 \end{array}$ | h. min. sec. <br> $9 \quad 15 \quad 28$ | $\begin{array}{cc} \text { Deg. }_{42} & \text { min. sec. } \\ 40 & 11 \end{array}$ |

 Determination of longitude, October 1, 1843-alliludes of a Lyre. OBSERVATIONS.

| ITEGT EEEIES. |  |  |  |  |  |  | sxcomid ameris. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dorble altitudes of a Lyre. |  |  |  | Time of chronometer. |  |  | Double altitodes of a Lyre. |  |  | Time of chroncmeter. |  |  |  |
| Deg. min. sec. <br> 99 21 80 <br> 98 56 00 <br> 98 35 20 <br> 98 18 10 <br> 97 58 30 |  |  |  | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 10 & 30 & 24.0 \\ & 81 & 86.0 \\ & 89 & 38.0 \\ & 33 & 23.0 \\ & 81 & 15.4\end{array}$ |  |  |  | $\begin{aligned} & \text { min. } \\ & 28 \end{aligned}$ |  |  |  |  | $\begin{aligned} & \text { see. } \\ & 49.0 \end{aligned}$ |
|  |  |  |  |  | 06 | 30 |  | 1036 |  | 42.6 |
|  |  |  |  | 96 | 43 | 50 |  | 37 |  | 45.0 |
|  |  |  |  |  | 27 | 20 |  | 38 |  | 31.0 |
|  |  |  |  | 95 | 50 | 50 |  | 40 |  | 14.0 |
| Index error $=+1 \mathrm{~min} .30$ sec. RESULT OP CALCULATION. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Mean time. |  |  |  |  | Advance. |  |  |  |  | Longituda. |  |  |  |
| h. min. sec. $\begin{array}{lll}9 & 30 & 29\end{array}$ |  |  |  |  |  | $\begin{array}{cc}\text { k. } & \text { min. } \\ 1 & 04\end{array}$ | $\begin{array}{r} \text { sec. } \\ \mathbf{3 7 . 7} \end{array}$ |  |  | Deg. 114 | min. 36 | $\begin{aligned} & \text { sec. } \\ & 18 \end{aligned}$ |  |

ENCAMPMENT ON SNAKE RIVER.
Determination of latitude, October 2, 1843-altitudes of Polaris. OBSERVATIONS.


## 

## Determination of longilude, October 2, 1843—alliludes of a Lyra.

OBSERVATIONS.


ENCAMPMENT AT THE FORD WHERE THE ROAD CROSSES SNAKE RIVER.
Determination of latitude, October 3, 1843-altitudes of Polaris.
obsERVATIONS.


Index error $=+1$ min. 30 me.
besult of calculation.

| True altitude. | Mean time. |  |  | Latitudo. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\operatorname{Deg.~}_{43} \min _{57} . \sec .$ | h. 9 | $\min _{05}$ | $\begin{gathered} \text { sec. } \\ 57 \end{gathered}$ | $\begin{gathered} D_{\text {eg }} . \end{gathered}$ | $\min _{55} .$ | ${ }^{80} 58$ |

ENCAMPMENT AT THE FORD WHERE THE ROAD CROGSES BNAKE RIVER.
Determination of longilude, Dctober 3, 1843—altitudes of a Lyra.
observations.


Emersion of the first satellite of Jupiter.
RESULT OF CALCULATION.


ENGAMPMEENT ON BIG WOOD RIVER, OR RIVILRE BOIBSIE.
Delermination of longitude, October 7, 1843-allitudes of the sun. OBSERVATIONS.


Determination of latitude, October 7, 1843-altitudes of Polaris, (with the sextant.)
observations.


ENCAMEMESTR ON: BIG. WOOD RTWER, OR RIVIEBE BOIBLSE.

| Determination of. Latitude, October 7, 1843-altitudes of Polario, (with the circle.) obseryations. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Circle reading. |  |  | Time of chronometer. |  |  |
| Deg. | min. | ${ }^{20} \mathrm{C}$ | $h$. | min. | 200. |
| 664 | 38 | 20 | 8 | 57 | 19 |
| 177 | 17 | 20 |  | 02 | 33 |
| 104 | 03 | 30 |  | 07 | 35 |
| 354 | 52 | 20. |  | 10 | ${ }^{56}$ |
| 281 | 43 | 40 |  | 13 | 81. |
| 532 | 33 | 00. |  | 19 | 26. |

RESULT OP CALCULATION.

| True altitude. |  |  | Mean time. |  |  | Latitude. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min .$ $21$ | $\begin{aligned} & \mathrm{sec} . \\ & 45 \end{aligned}$ | h. | $\min .$ 08: | $\begin{gathered} \text { sec. } \\ 01 \end{gathered}$ | Deg. min. | see. <br> 08 |

Mean latitude 43 deg. 55 min .21 sec.
SECOND ENCAMPMENT ON BIG WOOD RIVER.
Determination of latilude, October 8, 1843-altitudes of Polaris, (with the sextant.)
observations.

| Double altitudes of Polaris. |  |  | - Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | $\min$. | sec. |  |
| 88 | 35 | 50 | 8 | 40 | 39 |  |
| 88 | 37 | 00 |  | 42 | 24 |  |
| 88 | 38 | 20 |  | 43 | 36 |  |
| 88 | 39 | 40 |  | 46 | 58 |  |
| 88 | 41 | 10 |  | 48 | 17 |  |
| 88 | 42 | 10 |  | 49 | 27 |  |
| 88 | 43 | 20 |  | 50 | 45 |  |
| 88 | 44 | 40 |  | 62 | 41 |  |
| 88 | 46 | 10 |  | 54 | 05 |  |
| 88 | 46 | 20 |  | 55 | 42 |  |

Index error -+1 min .30 sec .
Thermometer $50^{\circ}$.
RESULT OF CALCULATION.

| True altitude. | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{rrr} \text { Deg. } & \min . & \text { sec. } \\ 44 & 20 & 29 \end{array}$ | $\underset{7}{h}$ | $\min _{40} .$ | $\begin{aligned} & \text { sec. } \\ & 34 \end{aligned}$ | $\begin{gathered} D_{\text {eg. }} \\ 43 \end{gathered}$ | $\min _{51}$ | $\begin{gathered} \text { sec. } \\ 05 \end{gathered}$ |


Aftituites of Polaris, (with the circle;) Octobit \&; 1893.

| Circle readings. |  |  | Time of chronometer. |  |
| :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | siece. | R. $\min$. | cte. 85 |
| 177 | 49 | 60 | 09 |  |
|  |  |  | 18 | - |
| 355 | 52 | 20 | 14 | 0 |
|  |  |  | 15 | 29 |
| 533 | 65 | 40 | 17 | 05 |
|  |  |  | 18 | 12 |
| 718 | 06 | 20 | 20 | 38 |
|  |  |  | 23 | 46 |
| 170 | 17 | 30 | 86 | 44 |

RE8ULT OF CALCULATION.

| True altitude. |  |  | Matn timo. |  |  | Lefituda, |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min _{29}$ | sec. 68 | $\begin{gathered} h . \\ 8 \end{gathered}$ | $\min .$ $08$ | $\begin{aligned} & \text { sec. } \\ & 26 \end{aligned}$ | Deg. | $\min _{40}$ | $\underset{\text { an }}{\underset{\sim}{2}}$ |

Mean latitude 43 deg. 40 min .68 mec

SECOND ENCAMPMENT ON BIG WOOD RIVER.
Determination of longitude, October 8, 1843-altilude of a Lyrse.
OBSERVATIONS.

| Double altitude of a Lyra. | Time of chronometer. | Double altitude of a Lyze. | Time of chronometar. |
| :---: | :---: | :---: | :---: |
| Deg. min. sec. 1111450 | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 9 & 34 & 06\end{array}$ | $\begin{aligned} & \text { Deg. min. sec. } \\ & 955400 \\ & \text { interrupted by } \end{aligned}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 10 & 17 & 09.5 \\ \text { cloods. } & & \end{array}$ |

Thermometer $47^{\circ} .5$.

## Determination of longitude-altitudes of a Aquile. OBSERVATIONS.

| Double altitudes of a Aquile. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. | K. | min. | sec. |
| 80 | 31 | 00 | 10 | 24 | 05.0 |
| 80 | 12 | 20 |  | 25 | 04.4 |
| 79 | 52 | 20 |  | 26 | 09.0 |

Index error $=+1 \mathrm{~min} .30$ sec.
RESULT OF CALCULATION.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 9 & 17 & 16 \end{array}$ | h. min. sec. <br> $\begin{array}{lll}1 & 07 & 49.7\end{array}$ | $\begin{array}{ccc} \text { Deg. min. } & \text { sec. } \\ 116 & 22 & 40 \end{array}$ |

AT FORT BOIBEE.
Determination of latitude, Octoher 10, 1843-altiludes of Polaris, (with the sextant.)

OBSERVATIOVS.


Altitudes of Polaris, (with the circle,) October 10, 1343. OBSERVATIONS.

| Circle readings. |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. | $k$ 8 | min. <br> 40 | sec. 28 |  |
| 179 | 27 | 40 |  | 42 | 42 |  |
| 359 | 01 | 30 |  | 44 | 55 65 |  |
|  |  |  |  | 47 | 50 |  |
| 538 | 28 | 00 |  | 49 | 13 |  |
|  |  |  |  | 51 | 50 |  |
| 713 | 00 | 50 |  | 56 | 05 |  |
|  |  |  |  | 58 | 02 |  |
| 177 | 39 | 20 |  | 59 | 52 |  |

Thermometer $50^{\circ}$.
RESULT OF CALCULATION.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { sec. } \\ 51 & 59\end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 8 & 41 & 26 \end{array}$ |  |

Mean latitude 43 dog. 49 min. 28 nee

Determination of longitude, October 10, 1843—altiludes of a Lyyre. onservations.

|  |  |  |  |  |  | stectix saturit. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of a Lyrte. |  |  | Time of chronometer. |  |  | Double altituiles of a Lym: |  |  | Time of chronomelar. |  |  |
| Deg. | min. | sec. | h. | $\min$ | sec. | Deg. | mide. |  |  | min. | sec. |
| 94 | 82 | 20 |  | 18 | 44.0 | 82 | 34 |  |  | 19 | 21.0 |
| 94 | 08 | 60 |  | 15 | 07.5 | -92 | 15 | 50 |  | 20 | 18.7 |
| 93 | 44 | 40 |  | 16 | 00.0 | 91 | 67 | 80 |  | 21 | 05.0 |
| 98 | 24 | 10 |  | 16 | 58.0 | 91 | 37 | 40 |  | 28 | 08.0 |
| 92 | 56 | 00 |  | 18 | 16.6 |  | 18 | 40 |  | 22 | 52.7 |

Index ecror $=+1$ min. 80 acc.

## IMAULT OF CADCULATION.

| Inelat ctme. | Aiduancio. | Letagiodie |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. Mifn. } & \text { atc. } \\ 9 & 10 & 17\end{array}$ | $\begin{array}{ccc}\text { h. mith. } & \text { sec. } \\ 1 & 08 & 16.8\end{array}$ | $\begin{array}{lll}\text { Beg. antins the. } \\ 116 & 47 & 00\end{array}$ |

## Emersion of Jupiter's furst sateillite.

Jupiter about $10^{\circ}$ high; moon bright; night very cloar; the planet a little yellow, with a mint of the horison; obeervation good.

| Obeerved time. | Mean time. | Longitude. |
| :---: | :---: | :---: |
| h. min. see. <br> 1 \$3 18 a.m. | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 0 & 14 & 59.6 \mathrm{a} . \mathrm{m} . \end{array}$ |  |

ENCAMPMENT ON SNAKE RIVER, BELOW BİRCH CREEK.
Determination of longitude, October 12, 1843-emersion of the first satellite of Jupiter.

HESULT Ot CALCULATIUON.

| Obuthed time. | Mean time. | Lotigitude. |
| :---: | :---: | :---: |
| h. min. sec. <br> 7 50 83 | h. min. sec. <br> $642 \quad 25.1$ | Deg. min. sec. 117 10 19 |

HICAMPMENT ON SNAKE RTER, BELOW BIRCH CREHEN.
Determination of latitude, October 12, 1843—altiludes of Potarits.
OBSERVATIONS.


Determination of longitude, October 12, 1843—altitudes of a Lyrz. ODGBRVAGYONG


ENCAMPMENT AT THE HEAD WATERS OF BURNT RIVER.
Determination of latilude, October 14, 1843—allitudes of Polaris. OBSERVATIONS.


Determination of longitude, October 14, 1843—allitudes of a Aquile. OBSERVATIONS.

| FIRST sEEIES. |  |  |  |  |  | stcond semizs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of a Aquils. |  |  | Time of chronometer. |  |  | Double altitudes of a Aquila. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | $h$. | min. | sec. | Deg. | min. |  | $h$. | min. | sec. |
| 88 | 18 | 10 | 9 | 29 | 03.0 | 87 | 00 | 15 | 9 | 33 | 85.4 |
| 87 | 69 | 20 |  | 30 | 12.0 |  | 42 | 10 |  | 35 | 00.5 |
| 87 | 45 | 15 |  | 31 | 06.0 | 86 | 27 | 10 |  | 35 | 65.2 |
| 87 | 38 | 00 |  | 31 | 56.3 |  | 12 |  |  | 36 | 68.0 |
| 87 | 15 | 50 |  |  | 56.0 |  | 57 | 30 |  | - 37 | 45.0 |

Thermometer $44^{\circ}$.
Index error $=+1$ min. 28 sec.
RESULT OF CALCULATION.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \text { min. sec. } \\ 8 & 25 & 46 \end{array}$ |  | $\begin{array}{ll} \text { Deg. } & \min _{09} \\ 117 & \text { sec. } \end{array}$ |

## ENCAMPMENT ON THE OLD BED OF POWDER RIVER.

termination of longitude, October. 15, 1843-immersion of the third salellite of Jupiler.


Emersion of the third salellite of Jupiler.

## RESULT OF CALCOLATION.



Determination of latitude, October 15, 1843—altitudes of Polaris. obsERVATIONS.


## ENCANPNERNT ON THE OLD BED OF POWDER RIVER.

Determination of longilude, Oclober 15, 1343—alitudes of a Lyras OBSERVATIOMS.


## ENCAMPMENT ON POWDER RIVER.

Determination of longitude, October 16, 1843—allitudes of the sun. observations.

| Double altitudes of the sun's lower limb. |  |  |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. 64. | $\underset{08}{\min }$ | $\begin{aligned} & \text { sec. } \\ & 00 \end{aligned}$ |  |  | $h$. | $\min .$ $29$ | $\begin{aligned} & \text { sec. } \\ & 45.6 \end{aligned}$ |  |
| 54 | 17 | 40 |  |  |  | 30 | 28.0 |  |
| 54 | 28 | 30 |  |  |  | 31 | 14.0 |  |
| 64 | 37 | 40 |  |  |  | 31 | 52.5 |  |
| 54 | 43 | 30 |  |  |  | 32 | 20.4 |  |
| Index error $=+1 \mathrm{~min} .25 \mathrm{sec}$. rebult of calculation |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Mean time. |  | Advance. |  |  |  | Longitude. |  |  |
| $\begin{array}{ll} h_{0} & \operatorname{man} . \\ 9 & 23 \end{array}$ | $\begin{gathered} \text { sec. } \\ \hline \end{gathered}$ | $h$. 1 | $\min .$ $07$ | $\begin{aligned} & \text { sec. } \\ & 54.0 \end{aligned}$ |  | $\begin{aligned} & \text { Deg. } \\ & 117 \end{aligned}$ | $\min .$ | sec. <br> 22 |

## ENCAMPMENT ON POWDER RTYER.

Determination of latitude, October 16, 1843-altitudes of Polanis.
OBSERVATIONS.

| OBSERVATions. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Polaris. |  |  |  |  |  |  |

Index error $=+1 \mathrm{~min} .26$ sec.
RESULT OF CALCULATION.

| True altitude. |  |  | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Deg. } \\ 45 \end{gathered}$ | $\min _{35}$ | sec. <br> 22 | $h$. | $\min _{59} .$ | sec. $38$ | $\begin{gathered} \text { Deg. } \\ 44 . \end{gathered}$ | $\min _{59}$ | sec. |

Determination of longilude, October 16,1843-altitudes of a Andromedes. OBSERVATIONS.

| Double altitudes of a Andromede. |  |  |  |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{r} \text { Deg. } \\ 97 \\ 98 \\ 98 \end{array}$ | $\begin{gathered} \min . \\ 96 \\ 06 \\ 42 \end{gathered}$ | $\begin{array}{r} \text { sec. } \\ 50 \\ 40 \\ 00 \end{array}$ |  |  | h. 8 | $\begin{gathered} \text { min. } \\ 16 \\ 18 \\ 20 \end{gathered}$ | sec. <br> 58.0 <br> 23.0 <br> 04.0 |
| $\begin{aligned} & \text { Index error }=+1 \text { min. } 26 \text { eoc. } \\ & \text { RESULT of CALCULATION. } \end{aligned}$ |  |  |  |  |  |  |  |  |
| Meap tipe. |  |  | Advance. |  |  | Longitude. |  |  |
| 4. | min. 10 | $\begin{aligned} & \text { sec. } \\ & 38 \end{aligned}$ | 1 | min. 07 | $\begin{array}{r} \text { sec. } \\ 85.8 \end{array}$ |  |  | - |



Index error $=+1 \mathrm{~min} .23$ eec.
result of calculation.


Determination of longitude, October 18, 1843—altitudes of a Lyrz. observations.


## ENCAMPMENT ON THE BLUE MOUNTAINS, EAST OF THE SUMMIT.

Determination of longilude, October 19, 1843-allitudes of a Lyrz.
OBSERVATIONS.



Emersion of Jupiler's first satellite.

| Observed time. | Mean time. | Longitude. |
| :---: | :---: | :---: |
| h. min. sec. $\begin{array}{lll} \\ 9 & 41 & 04\end{array}$ | $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 8 & 34 & 54 \end{array}$ |  |

encampment on the blue mountanke, east of the summir.
Determination of latitude, October 19, 1843-alititudes of Polaris.
OBSERYATIONS.


ENCAMPMENT ON WALAHWALAH RIVER, AT THE FOOT OF THE MOUNTAINS.

Determinution of latitude, October 23, 1843—altiludes of Polaris.
OBSERVATIONS.


Jampment on walah walah river, at the foot of the mounTAINS.
letermination of longitude, October 23, 1343—altitudes of a Lyrx. Observationss.

Double altitudes of a Lyree.

| Deg. | min. | sec. |
| :---: | :---: | :---: |
| 108 | 09 | 30 |
| 107 | 47 | 10 |
| 107 | 23 | 30 |
| 106 | 33 | 00 |
| 106 | 10 | 50 |

Time of chronometer.

| h. | $\min$. | sec. |
| :---: | :---: | :---: |
| 8 | 43 | 29 |
|  | 44 | 36 |
|  | 45 | $4 i$ |
|  | 48 | 09 |
|  | 49 | 11 |

Index error $=+1 \mathrm{~min} .22 \mathrm{sec}$.
besult of calculation.

| Mean time. |  |  | Advance. |  |  | L.ongitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\boldsymbol{h} .$ | $\min .$ $40$ | $\begin{gathered} s c c . \\ 08 \end{gathered}$ | $\underset{1}{h .}$ | $\underset{06}{\min .}$ | $\begin{aligned} & \text { sec. } \\ & 06.3 \end{aligned}$ | $\begin{aligned} & \text { Deg. } \\ & 119 \end{aligned}$ | $\min _{00}$ | sec. $39$ |

AT FORT NEZ PERCÉ.
ermination of latitude, Oct. 26, 1S43-meridiun altitudes of the su observations.

2ouble altitudes of the sun's lower limb.

| $\bullet$ Deq. | min. | sec. |
| :---: | :--- | :--- |
| 62 | 20 | 20 |
| 62 | 21 | 50 |
| 62 | 23 | 30 |
| 62 | 24 | 45 |
| 62 | 25 | 10 |
| 62 | 25 | 45 |
| 62 | 26 | 40 |
| 62 | 27 | 25 |
| 62 | 28 | 30 |
| 62 | 28 | 35 |
| 62 | 29 | 10 |
| 62 | 29 | 15 |
| 62 | 28 | 55 |
| 62 | 28 | 30 |
| 62 | 28 | 30 |
| 62 | 23 | 25 |
| 62 | 23 | 00 |
| 62 | 27 | 20 |
| $\mathbf{6 2}$ | 26 | 30 |
| $\mathbf{6 2}$ | 26 | 09 |

Time of chronometer.
h. min. sec.

| 0 | 37 |
| :--- | :--- | :--- | :--- |
| 10 |  |

$38 \quad 35$
$39 \quad 33$
$40 \quad 49$
1135
4225

13 14
$15 \quad 10$
43 is
$49 \quad 11$
49 4t
$\begin{array}{ll}50 & 33 \\ 51 & 2.3\end{array}$
5221
5310

5400
5516
$\begin{array}{ll}56 & 14 \\ 56 & 59\end{array}$
$\begin{array}{ll}56 & 59 \\ 57 & 56\end{array}$

Index error $=+1 \mathrm{~min} .24 \mathrm{sec}$.
result of calculation.


## [ 174 ]

Y OON HALT ON THE LEFT BANK OF THE COLLMBIA.
Determination of lalitude, Oct. 2S, 1843-meridian altitudes of the sur observations.

Dcubie altitudes of the sun's lower limb. Time of chronometer.


ENCAMPMENT ON THE LEFT BANK OF COLLMBIA RIVER.
Determination of latitude, October 30, 1S43—altitudes of Polaris. OBSERVATIONS.


Index error - + 1 min. 23 sec.

RESULT OF CALCULATION.

| True altitude. | Mean time. | Lelitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Des. mer. } & s w: . \\ 47 & 05 & 21 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 8 & 12 & 58\end{array}$ | Deg. min. see. $45 \quad 50 \quad 05$ |

ENCAMPMENT ON THE ISFT BANK OF COIUMBIA RIVER . Determination of longitude, Oclober 30, 1843—altituder of a Lyræ. OBSERVATIONS.


Index error $=+1 \mathrm{~min} .23 \mathrm{sec}$.
RESULT OF CALCULATION.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: | :---: |
| h. min. sec. <br> 8 26 29 | h. min. sec.  <br> 1 07 39.1 | Deg. min. sec.  <br> 119 22 <br> 18  |

## SECOND ENCAMPMENT ON COLUMBIA RIVER.

Determination of latitude, October 31, 1843—altitudes of Polaris.

## OBSERVATIONS.



Deiermination of longilude, Oclober 31, 1843-allitude of a Lyrze.

## observation.


mISBIONARY STATION AT THE DALLES OF THE COLUMBIA.
Determination of longitua'e, November 5, 1843—altitudes of the sun.

OBSERVATIONS.

| first series. |  |  |  |  |  | escond smizs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  | Double altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  |
|  |  | sec. |  |  |  |  |  |  | $h$. |  |  |
| 30 | 13 | 40 | 9 | 44 | 52.0 | 30 | 56 | 50 | 9 | 47 | 41.3 |
| 30 | 25 | 10 |  | 45 | 36.8 |  | 04 | 20 |  | 48 | 10.6 |
| 30 | 33 | 20 |  | 46 | 11.0 |  | 13 | 20 |  | 48 | 45.0 |
| 30 | 42 | 50 |  |  | 45.0 |  | 19 | 45 |  | 49 | 13.5 |
| 30 | 49 | 30 |  | 47 | 11.0 | 31 | 28 | 00 |  | 49 | 45.7 |

Index error $=+1 \mathrm{~min} .23 \mathrm{sec}$.
besult of calculation.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: | :---: |

station on the hills in the rear of the mission.
Determinalion of longitude, November 5, 1843—altitudes of the sum. OBYERVATIONS.


STATION ON THE HILLS IS THE REAR OP CHE MESION.
Delerminution of lalilude, November 5, 1S43—meridian ullitucles of in sun.

OBSERVATIONS.


Inder error $=+1$ min. 22 sec.

RESULT OF CALCULATION.


MISBIONARY STATION AT THE DALLES OF THE COLUMBIA.
Deferminution of latitude, November 5, 1843-altitudes of Poluriu.
OBSERVATIONS.


Index error $=+1 \mathrm{~min}$. 22 sec .

RESULT OF CALCULATION.

| True altitude. | Mean time. | Letitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \min . & \text { sec. } \\ 46 & 57 & 29 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 8 & 22 & 02\end{array}$ | $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { sec. } \\ 45 & 35 & 38\end{array}$ |

Emersion of Jupiter's second salellite.


## [ 174 ] <br> 442

MIBSIONARY BTATION AT THE DALLES OF THE COLUMBIA.
Determination of longitude, November 5, 1843-altitudes of a Lyre. OBSERVATIONS.

| Fouble altitudes of a Lyrse. |  |  | Time of chronometer. |  |  | Double altitudes of a Lyra. |  |  | Time of chrononeter. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. | Deg. | min. | sec. | $\boldsymbol{h}$ | main. | sec. |
| 72 | 38 | 10 |  | 40 | 35.5 | 71 | 10 | 50 | 9 | 45 | 08.0 |
| 72 | 19 | 00 |  | 41 | 32.4 | 70 | 50 | 20 |  | 46 | 05.0 |
| 72 | 01 | 30 |  | 42 | 27.0 | 70 | 22 | 45 |  | 47 | 29.6 |
| 71 | 43 | 50 |  |  | 21.0 | 70 | 00 | 40 |  | 48 | 36.5 |
| 71 | 27 | 40 |  |  | 10.0 | 69 | 45 | 40 |  | 49 | 22.7. |

Index error $=+1 \mathrm{~min} .22$ sec.

RESULT OF CALCULATION.

| Mean time. |  |  | Advance. |  |  | Longitude. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $h$. 8 | min. 34 | $\begin{gathered} \text { sec. } \\ 59 \end{gathered}$ | $h$. 1 | $\min$. <br> 09 | $\begin{array}{r} \text { sec. } \\ 53.3 \end{array}$ |  |

CAMPMENT ON THE RIGHT BANK OF THE COLUMBIA, 15 MILES BELOW THE CABCADES.

गeterminution of longilude, November 11, 1843—altitudes of Jupiter. observations.

| Double altitudes of Jupiter |  |  |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{r} \text { Deg. } \\ 32 \\ 32 \\ 31 \end{array}$ | $\begin{gathered} \min . \\ 42 \\ 08 \\ 30 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 50 \\ & 40 \\ & 40 \end{aligned}$ |  |  | $\begin{gathered} \min . \\ 13 \\ 15 \\ 18 \end{gathered}$ | $\begin{gathered} \text { sec. } \\ 09.6 \\ 29.5 \\ 01.5 \end{gathered}$ |
| Index error $=+2 \mathrm{~min} .6$ sec. <br> RESULT OF CALCULATION. |  |  |  |  |  |  |  |
| Mean time. |  |  | Adrance. |  |  | Longitude. |  |
| 4. 9 | min. 04 | $\begin{gathered} \text { sec. } \\ 41 \end{gathered}$ |  |  |  |  |  |

Emersion of Jupiter's first satellile.


Determination of latilude, November 11,184S—altitudes of Polaris. observations.


ENCAMPMENT ON THE RIGIIT BANK OF THE COLUMBIA, 15 MILES BELOW THE CASCADES.

Determination of longitude, November 12, 1843-altiludes of the sun.
observations.


Determination of latilude, Nov. 12, 1843—meridian altiludes of the sun. OBSERVATIONS.

migsionary station at the dalles of the colvmpla. 'fermination of time, November 20, 1843-allitudes of the sum. obsEnvations.

missionary station at the dalles of the collimbla.:
Determination of latilude, Nov. 21, 1843-meridiun altitudes of lle s: observations.


Determination of time, November 24, 1S43—altitudes of a Lyræ. observations.


[^10]ENCAMPMENT ON A LARGE BRANCH OF FALL RIVER, (RIVIEXE ALX CHUTES.)
Determination of longitude, November 26, 1843-altitudes of a Lyrz. obeERVATIONS.


Determination of latitude, Notember 26, 1848-ultiludes of Poiaris. OBSERVATIONS.

Double altitudes of Polaris.
Time of chronometer.

| Deg. | min. | sec. | h. | suin. | sec. |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93 | 07 | 50 | 7 | 45 | 21 |  |
| 93 | 08 | 20 |  | 46 | 32 |  |
| 93 | 08 | 40 |  | 47 | 28 |  |
| 93 | 09 | 10 |  | 43 | 24 |  |
| 93 | 09 | 10 |  | 49 | 10 |  |
| 93 | 09 | 50 |  | 511 | 09 |  |
| 93 | 10 | 15 |  | 51 | 29 |  |
| 93 | 10 | 25 |  | 52 | 23 |  |
| 93 | 11 | 15 |  | 53 | 15 |  |
| 93 | 11 | 35 |  |  |  |  |
|  |  |  |  |  |  |  |

Index error $=+2 \mathrm{~min} .4 \mathrm{sec}$.
result of calculation.

| True altitude. - |  |  | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. <br> 34 | $\begin{gathered} \text { sec. } \\ 56 \end{gathered}$ | $h$. 6 | min. 52 | sec. <br> 45 | Deg. | $\min _{14}$ | sec. 24 |

[174] 4!8

ENCAMPMENT AT THE BOUTH END OF TAIH PRAIRIE.
Determination of longilude, November 27, 1S43-alliludes of a Lyr. OBSERVATIONS.


## Detterminalion of latitude, Vovember 27, 1543—allitudes of Polari

 OBSERVATIONS.
encampment at the south end of tail pralrie.
rmination 'flingitude, Novemoer 27, 1843-immersion of Jupiter's third satellite.

| Observod time. | Mean time. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 6 & 53 & 12 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 5 & 56 & 20\end{array}$ |  |

Emersion of Jupiter's first satellite.

| Observed time. | Mean time. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{llll}  & \quad \text { h. } & \text { min. } & \text { sec. } \\ \hline & 56 & 15 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 6 & 59 & 24.5\end{array}$ | $\begin{array}{ll}\text { Deg. min. } \\ \text { 12ec. } \\ & 02\end{array}$ |

ENCAMPMENT ON THE MAIN BRANCH OF FALL RIVER. etermination of latitude, November 30, 1843—altitudes of l'olaris. OBSERVATIONS.


Index error $=+2$ min.
besult of calculafion.

| True altitude. | Meandime. | $\underline{L}$ atitiono. |
| :---: | :---: | :---: |
| $\operatorname{Deg.~}_{45} \quad \begin{gathered}\text { min. sec. } \\ 58\end{gathered}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 6 & 88 & .85\end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 44 & 35 & 23 \end{array}$ |

ENCAMPMENT ON THE MAIN BRANCH OF FALL RIVER.
Determination of longilude, Nuvember 30, 19.13-allitudes of Cupella. OBSERVATIONS.

| Double altitudee of Capella. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Deg. } \\ 69 \\ 69 \end{gathered}$ | $\begin{gathered} \text { min. } \\ 90 \\ 55 \end{gathered}$ | $\begin{gathered} \text { sec. } \\ 30 \\ 15 \end{gathered}$ |  | $\begin{gathered} \text { min. } \\ 64 \\ 55 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & \mathbf{2 8 . 0} \\ & \mathbf{5 0 . 5} \end{aligned}$ |
| Index error $=+2 \mathrm{~min}$. <br> sult of calculation. |  |  |  |  |  |


| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| h. min. sec. $6 \quad 59 \quad 21$ | $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 0 & 55 & 48.3 \end{array}$ | 0 |
| Emersion of Jupiter's second satellite. |  |  |
| Obeerved time. | Mean time. | Longitude. |
| $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 7 & 36 & 11 \end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 6 & 40 & 22.6 \end{array}$ | $\begin{array}{ccc}\text { Deg. } & \text { min. sec. } \\ 121 & 10 & 25\end{array}$ |

ENCAMPMENT ON FALL RIVER, (UNION FALLS.)
Determination of longitude, December 5, 1843-altiludes of a Lyrz.
OBSERVATIONS.

| fibet meries. |  |  |  |  | second sminge. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of e Lyre. |  |  | Time of chronometer. |  | Double altitudes of a Lyre. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | h. min. |  | Deg. | min. |  |  | min. | sec. |
| 78 | 55 | 40 | 721 | 13.5 | 71 | 27 | 15 |  | 25 | 37.0 |
| 72 | 38 | 10 | 22 | 08.2 |  |  | 45 |  | 26 | 50.5 |
| 72 | 20 | 30 | 23 | 00.5 | 70 | 45 | 10 |  | 27 | 43.4 |
| 72 | 02 | 20 |  | 53.7 | 70 | 29 | 00 |  | 28 | 332 |
|  | 46 | 10 |  | 40.6 |  | 07 | 30 |  | 29 | 37.0 |

Index error $=+1 \mathrm{~min} .32 \mathrm{sec}$.
result of calculation.


Determination of latilude, December 5, 1843-altitudes of Polaris. observations.


Index error $=+1$ min. 32 sec .
RESULT OF CALCULATION.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| Deg. min. sec. $45 \quad 16 \quad 39$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 6 & 20 & 42 \end{array}$ | Deg. min. sec. <br> $4355 \quad 20$ |

SECOND ENCAMPMENT ON FALL RIVER.
Determination of longitude, December 6, 1843—allitudes of a Lyrae. observations.


BECOND ENCAMPMENT ON PALI RTVER.
Determination of latitucle, December 6, 1843—altitudes of Polaris. observations.


THIRD ENCAMPMENT ON FALL RIVER.
Determingtion of longitude, Dec. 8, 1843-immersion of $\eta$ Geminorus


Determination of longilude, December 8, 1843-altitudes of Rigel. odservations.


THIRD ENCAMPMENT ON FALL RIVER.
Determinalion of latitude, December 8, 1843—altitudes of Polaris.

## OBSERVATIONS.



CAMP IN A PINE FOREST.
Determination of latitude, December 8, 1843—altitudes of Poluris. observations.


CAMP IN A PINE FOREST.
Drtermination of longitude, December 8, 1843—altitudes of a Lyrz.
omservations.

| Double altitudes of a Lyra. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Des. | $\operatorname{man}$. | 20e. | $h$. | min. | sec. |
| 77 | 55 | 10 | 0 |  | 09.0 |
| 77 | 31 | 50 |  | 54 | 17.0 |
| 77 | 14 | 30 |  | 55 | 04.5 |
| 76 | 55 | 00 |  | 56 | 03.4 |
| 76 | 38 | 15 |  | 56 | 68.5 |

Index error $=+1 \mathrm{~min} .32$ sec.
RESULT OP CALCULATION.

| Moan time. | Advance. | Longitude. |
| :---: | :---: | :---: | :---: |
| h. | min. sec. |  |
| 6 | 02 | 19 |$|$| h. min. sec. |  |  |
| :---: | :---: | :---: | :---: |
| 0 | 52 | 46.3 |

Determination of longitude, December 8, 1843—altitudes of Capella.
OBSERVATIONS.


## ENCAMPMENT AT TLAMATH LAKE.

Determination of latitude, December 10, 1843—allitudes of Polaris.

## observations.



Determination of longitude, December 10, 1843-ultitudes of Capella. observations.

| Double altitudes of Capella. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Deg. } \\ 92 \\ 93 \\ 93 \end{gathered}$ | $\begin{aligned} & \min . \\ & 56 \\ & 17 \\ & 38 \end{aligned}$ | $\begin{aligned} & \text { sec. } \\ & 30 \\ & 30 \\ & 40 \end{aligned}$ | ${ }_{8} \mathbf{8}$ | $\begin{gathered} \min . \\ 30 \\ 31 \\ 32 \end{gathered}$ | $\begin{gathered} 80 c . \\ 05.5 \\ 11.0 \\ 16.0 \end{gathered}$ |

Index error $=+1 \mathrm{~min} .30$ sec.
besult of calculation.

| Mean time. | Advance. | Longituda. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 7 & 39 & 52 \end{array}$ | $\begin{array}{cc}\text { h. } & \left.\begin{array}{cc}\text { min. } & \text { sec. } \\ 0 & 51 \\ & 18.5\end{array}\right]\end{array}$ |  |

ENCAMPMENT AT TLAMATH LAKE.
Determinution of latilude, December 11, 1843-meridian altitudes of t) sun.

OBSERVATIOMS.

| Double altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Des: | $\min$. | sec. | $h$. | min. | sec. |
| 47 | 24 | 30 |  | 38 | 11 |
| 47 | 25 | 15 |  | 38 | 09 |
| 47 | 27 | 15 |  | 34 | 30 |
| 47 | 28 | 40 |  | 36 | 52 |
| 47 | 29 | 25 |  | 38 | 00 |
| 47 | 30 | 10 |  | 40 | 89 |
| 47 | 30 | 35 |  | 41 | 24 |
| 47 | 30 | 35 |  | 43 | 05 |
| 47 | 31 | 15 |  | 43 | 57 |
| 47 | 31 | 40 |  | 44 | 54 |
| 47 | 31 | 15 |  | 46 | 11 |
| 47 | 81 | 05 |  | 46 | 56 |
| 47 | 30 | 20 |  | 47 | 49 |
| 47 | 29 | 40 |  | 48 | 55 |
| 47 | 89 | 20 |  | 49 | 56. |
| 47 | 28 | 10 |  | 52 | 08 |
| 47 | 27 | 00 |  | 53 | 20 |
| 47 | 25 | 45 |  | 54 | 36 |

Index error $=+1$ min. 32 sec.
RESULT OF CALCULATION.

| True central altitude. | Apparent time of transit. | Latitude. |
| :---: | :---: | :---: |
| Deg. min. sec. $24 \quad 00 \quad 33$ | h. min. sec. 04411 | Deg. min. sec. $4258 \quad 28$ |

## ENCAMPINENT AT TLAMATH LAKE.

Determination of latitude, December 11, 1943—altitudes of Polowis. observations.


Indox error $=+1$ min. 32 sec.
RESULT OF CALCULATION.

| True attitude. | Meantime. | Latruto.- |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. }_{44} & \min _{20} & \begin{array}{c} \text { sec. } \\ 35 \end{array} \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 6 & 12 & 68\end{array}$ | $\underset{48}{\text { Deg. }_{46}} \min _{56}$ |

Determination of longitude, December 11, 1843—altitudes of a Lyræ. observations.

| firet miniks. |  |  |  |  | sxcosd smizs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of a Lyre. |  |  | Time of chronometer. |  | Double altitudes of a Lyre. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | h. min. |  | Deg. |  |  | $h$. | min. |  |
| 67 | 34 | 00 | 709 | 05.5 | 65 | 58 | 45 | 7 | 13 | 47.3 |
| 67 | 06 | 10 | 10 | 25.7 | 65 | 35 | 00 |  | 14 | 56.6 |
| 66 | 47 | 40 | 11 | 22.0 | 65 | 19 | 20 |  | 15 | 44.8 |
| 66 | 32 | 40 | 12 | 07.5 | 65 | 03 | 20 |  | 16 | 34.6 |
|  | 15 | 50 |  | 56.5 | 64 | 42 | 20 |  | 17 | 35.8 |

Index error $=+1 \mathrm{~min} .32 \mathrm{sec}$.
result of calculation.

| Mean time. |  |  | Adrince. |  |  | Longitude. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $h$. 6 | $\underset{22}{\min .}$ | $\begin{gathered} \text { sec. } \\ 44 \end{gathered}$ | $h$. 0 | $\min _{50} .$ | $\begin{aligned} & 8 \rho c . \\ & 43.6 \end{aligned}$ |  |

ENCAMPMENT ON A TRIBUTARY TO THE LAKE AND HEAD WATER OF THE TLAMATH RIVER.

Determination of longitude, December 13, 1843—altitudes of a Lyre. OBSERVATIONS.

| finet merics. |  |  |  |  |  | secomid merise. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of - Lyre. |  |  | Time of chronometer. |  |  | Doub | $\begin{aligned} & 0 \text { altite } \\ & \text { Lyre } \end{aligned}$ |  | Time | chron | moter. |
|  |  |  |  |  |  | Deg. | min. |  |  | min. | 20. |
| 63 | 40 | 10 | 7 | 10 | 36.5 | 61 | 57 | 00 | 7 | 15 | 49.8 |
| 63 | 13 | 10 |  | 11 | 56.5 | 61 | 37 | 50 |  | 16 | 44.4 |
| 62 | 50 | 40 |  | 13 | 04.0 | 61 | 19 | 35 |  | 17 | 40.5 |
| 62 | 34 | 40 |  |  | 54.0 | 61 | 01 | 40 |  | 18 | 36.0 |
|  | 11 | 45 |  |  | 03.7 | 60 | 44 | 00 |  | 19 | 30.0 |

Index error $=+1 \mathrm{~min} .32$ nec.
RESULT OF CALCULATION.


Emersion of Jupiter's first satellite.

| Observed time. |  |  | Mean time. |  |  | Longitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| h. 6 | $\min$. 07 | $\begin{gathered} \text { sec. } \\ 04 \end{gathered}$ | 6. 5 | $\min _{18}$ | $\begin{aligned} & \text { sec. } \\ & 21.6 \end{aligned}$ | $\begin{aligned} & \text { Deg. } \\ & 121 \end{aligned}$ | $\min _{20}$ | sec. $42$ |

CAMPMENT ON A TRIBUTARY TO THE LAKE AND HEAD WATER OP TEIE TIAMMTH RIVER.

Determination of latilude, December 13, 1843—allitudes of Polaris. OBSERVATIONS.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $\boldsymbol{h}$ | $\min$. | sec. |  |
| 88 | 38 | 20 | 7 |  | 09 | , |
| 88 | 39 | 30 |  | 25 | 41 |  |
| 88 | 39 | 10 |  | 26 | 58 |  |
| 88 | 39 | 25 |  | 28 | 18 |  |
| 88 | 40 | 20 |  | 29 | 84 |  |
| 88 | 40 | 50 |  | 30 | 37 |  |
| 88 | 40 | 20 |  | 31 | 46 |  |
| 88 | 40 | 30 |  | 32 | 45 |  |
| 88 | 41 | 10 |  | 33 | 57 |  |
| 88 | 40 | 35 |  | 34 | 54 |  |

Index error $=+1 \mathrm{~min} .32 \mathrm{sec}$.
result of calculation.

| True altitude. | Mean time. | Latitudo. |
| :---: | :---: | :---: |
| $\operatorname{Deg.}^{\min _{19}} .$ | $\begin{array}{ccc} h_{6} & \min . & \text { sec. } \\ \hline 1 \end{array}$ | $\begin{array}{ccc} D_{5} \text {. } \\ 42 & \min . & \text { sec. } \\ 51 \end{array}$ |

## ENCAMPMENT ON SUMMER LAKE.

Determination of latitude, December 16,1843—altitudes of Polaris. observations.


ENCAMPMDNT ON SUMMER LAKE.
Determination of longitude, December 16, 1843-altitudes of a Lyra. OBSERVATIORS.

| Doutie stituates of a Lyre. |  |  | Time of chrohometor: |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Des. | min. | set. | $h$. |  | sec. |
| 67 | 50 | 20 | 6 |  | 08.5 |
| 69 | 08 | 50 |  | 44 | 11.0 |
| 06 | 87 | 35. |  | 46 | 11.6 |

Index error -+1 min. 35 sec.

RESULT OF CALCOLATION.

| Mean timer |  |  | Advance. |  |  | Lomitude. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $h$. $h$ | min. 59 | $\begin{aligned} & \text { sec. } \\ & 59 \end{aligned}$ | $k$ 0 | min. 44 | $\begin{aligned} & s o c . \\ & 11.2 \end{aligned}$ |  |

Determinetion of longitude, December 16, 1843—altitudes of Capella. OBSERVATIONS.


Index error $=+1 \mathrm{~min} .35$ sec.
RESULT OF CALCOLATION.


## gROOND RNCAMPMENT ON SUMEMER LAKE.

Determination of longitude, December 18,1843-altitudes of Capellar. OB「ERVATIONS.

| Double altitudes of Capella. |  |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | - | k. | min. | sec. |  |
| 94 | 10 | 50 |  | 7 |  | 24.0 |  |
| 94 | 42 | 10 |  |  | 56 | 07.0 |  |
| 95 | 10 | 00 |  |  | 57 | 24.0 | $\cdots$ |
| 95 | 31 | 00 |  |  | 58 | 27.5 | $\checkmark$ |
| 95 | 51 | 10 |  |  | 59 | 27.0 |  |

> Index error $=+1$ min. 37 scc.
> RESULT OF CALCULATION.

| Mean time. | Advance. | Longiture. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \min . & \text { sec. } \\ 7 & 14 & 30\end{array}$ | $\begin{array}{ccc}\text { h. } & \min . & \text { sec. } \\ 0 & 42 & 39.9\end{array}$ |  |

Ineterminution of longitude, December 18, 1843-altitudes of © C3gni. OBSERVATIONS.

| Double altitudes of a Cygni. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. | $h$. | min. | sec. |
| 79 | 03 | 50 | 8 |  | 24.0 |
| 78 | 40 | 30 |  | 20 | 37.2 |
| 78 | 21 | 45 |  | 21 | 85.4 |
| 78 | 04 | 25 |  | 22 | 29.4 |
| 77 | 45 | 15 |  | 23 | 27.0 |

Index error $=+1 \mathrm{~min} .37$ ecc.
BESULT OP CALCULATION.

| Mean time. | Adrance. |  |  | Longitude |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \text { min. } & 30 \\ 7 & 38 & 57 \end{array}$ | $h$. 0 | $\min _{42}$ | $\begin{aligned} & \text { sec. } \\ & \mathbf{3 9 . 1} \end{aligned}$ |  |

SECOND ENCAMPMENT ON SUMMER LAKE. Deternaination of latitude, December 18, 1843-altitud es of Polaris. OBSERVATIONS.


ENCAMPMENT ON CHRISTMAS IAKE.
Determination of latilude, December 24, 1843—altiludes of Polaris. OBSERVATIONS.

| Double altitudes of Polaris. |  |  |  |  |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Def. <br> 87 | $\min .$ $46$ | sec. <br> 00 |  |  |  | $\begin{aligned} & 4 . \\ & 0 \\ & 0 \end{aligned}$ | $\min _{48}$ | sec. $02$ |  |
|  | 87 | 46 | 20 |  |  |  |  | 49 | 39 |  |
|  | 87 | 46 | 30 |  |  |  |  | 50 | 44 |  |
|  | 87 | 46 | 40 |  |  |  |  | 52 | 04 |  |
|  | 87 | 47 | 00 |  |  |  |  | 53 | i8 |  |
|  |  | 47 | 15 |  |  |  |  | 54 | 12 |  |
|  |  | 47 | 20 |  |  |  |  | 55 | 32 |  |
|  | 87 | 47 | 40 |  |  |  |  | 56 | 38 |  |
|  | 87 | 47 | 20 |  |  |  |  | 57 | 43 |  |
|  |  | 47 | 45 |  |  |  |  | 58 | 45 |  |
| Index error -+1 min. 37 sec. RESULT OF CALCULATION. |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| True altitude. |  |  |  | Mean time. |  |  | $!$ | İatitude. |  |  |
| Dig. | тіл. 53 | $\begin{aligned} & \text { sic. } \\ & 17 \end{aligned}$ |  | $h$. <br> 6 | min. 17 | sec. $12$ |  | Des. $42$ | min. 23 | $\begin{aligned} & \text { sec. } \\ & 25 \end{aligned}$ |

## ENCAMPMENT ON CHRISTMAS LAKE.

Determinution of longitude, December 24, 1843-altiludes of a Lyrae. observations.

| firet mibils. |  |  |  |  |  | axcond expirs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of a Lyre. |  |  | Time of chronometer. |  |  | Double altitudes of a Lyre. |  |  | Time of chronomoter. |  |  |
|  | min. | sec. | h. | min. |  | Deg. | min. |  |  | min. |  |
| 56 | 42 | 30 | 6 |  | 50.5 | 54 |  |  | 6 | 40 | 54.0 |
| 56 | 18 | 15 |  | 36 | 03.3 |  | 24 | 00 |  | 41 | 54.4 |
| 55 | 56 | 20 |  | 37 | 08.3 |  |  | 15 |  | 48 | 52.4 |
| 55 | 37 | 00 |  | 38 | 09.5 |  | 43 |  |  | 44 | 00.0 |
|  | 17 | 00 |  |  | 10.0 |  | 25 |  |  | 44 | 54.0 |

Index error $=+1$ min. 37 sec.
result of calculation.

| Mean time. | Advance. | Bengitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 03 & 44,\end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 0 & 36 & 15.7\end{array}$ |  |

ENCAMPMENT IN DEBERT VALLEY, AMONG BLACK ROCKY HILLS.
Determination of longitude, December 26, 1843-altitude of a Lyrz.

## observation.

| Double altitude of a Lyre. | Time of chronometer. |
| :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 46 & 49 & 00 \end{array}$ | $\underset{6}{\text { h. }} \quad \min _{55} \quad \underset{18.5}{80 c}$ |

Index error $=+1 \mathrm{~min} .40 \mathrm{sec}$.
RESULT OF CALCULATION.

| Mean time. | Adrunce. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}h_{6} & \text { min. } & \text { sec. } \\ 21 & 18\end{array}$ | $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 0 & 94 & 05.5 \end{array}$ |  |

## encampment in degert valiey, amone black rocky hmle.

Determination of latitude, Dicimber 26, 18:3-altitude of Polaris.
OBSERVATION.

| Double altitude of Polaris. | Time of chronometer. |
| :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \min _{87} & \text { se. } \\ 01 & 50 \end{array}$ |  |

Index error -+1 min .40 sec.

RESULT OP CALCULATION.

| True altitude. | Mean time. |  | Latitudo. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \text { min.. } & \text { sec. } \\ 43 & 30 & 44 \end{array}$ | $h$. 6 | $\begin{array}{cc} \min . & \text { sec. } \\ 25 & 32 \end{array}$ | Deg. 42 | min. 00 | $\begin{gathered} \text { sec. } \\ 09 \end{gathered}$ |

CAMP OF DECEMBER 29-30.
IJetermination of latilude, December 29, 1843-altitudes of Polaris OBSERVATIONS.


Index arror -+1 min. 40 sec.
RESUET OP CALCELATHON.

| Trunelitudo. | Moan time. | Incitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. min. sec. } \\ 48 & 58 & 39\end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 6 & 42 & 07\end{array}$ | $\begin{array}{lll} \text { Deg. } & \text { min. } & \text { sec. } \\ 41^{\prime} & 27 & 60 \end{array}$ |

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CAMP OF DECEMBER 29-30.
Delermination of longilude, Decemler 29, 1543—altitudes of a Cygni. OBSERVATIONS.


## NEW YEAR'S EVE CAMP.

Determination of latitude, December 31, 1843—altitudes of Polaris. OBSERVATIONS.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. | $h$. | min. | sec. |
| 85 | 39 | 20 | 7 | 32 | 49 |
| 85 | 39 | 00 |  | 34 | 18 |
| 85 | 38 | 50 |  | 35 | 44 |
| 85 | 38 | 25 |  | 36 | 45 |
| 85 | 38 | 40 |  | 37 | 54 |
| 85 | 38 | 30 |  | 39 | 27 |
| 85 | 38 | 20 |  | 40 | 29 |
| 85 | 37 | 50 |  | 41 | 41 |
| 85 | 37 | 10 |  | 43 | 03 |
| 85 | 37 | 30 |  | 44 | 34 |

Index error $=+1$ min. 40 sec.
RESULT OP CALCOLATION.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| Deg. min. sec. 484858 | h. min. sec. <br> $7 \quad 0934$ | Deg. min. sec. 414955 |

NEW YEAR'S EVE CAMP.
Determination of longitude, December 31, 1543-altitudes of a Cygni. obsEREATIONS.


> CAMP NEAR THE MLD LAKE.

Determinution of longitude, Junuary 3, 1844—altitudes of a Cygni. obsERVATIONS.

| Double altitudes of a Cygni. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. | $h$. | min. | 0 |
| 74 | 44 22 | 00 |  |  | 58.0 |
| 73 | 54 | 60 |  | 11 | 07.0 29.0 |
| 73 | 33 | 40 |  | 12 | 34.0 |
| 73 | 11 | 15 |  | 13 | 43.0 |

Index error $=+1 \mathrm{~min} .45 \mathrm{sec}$.
result of calculation.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: | :---: |
| $h$. $\min$. sec. <br> 6 43 47 | h. min. sec. <br> 0 27 34.8 |  |

## CAMP NEAR THE MUD LAKE.

Determination of latitude, January 3, 1844—altitudes of Palaris. observations.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |
| 84 | 35 | 30 | 7 | 18 | 18 |
| 84 | 35 | 15 |  | 20. |  |
| 84 | 35 | 50 |  | 22 | - 04 |
| 84 | 35 | 15 |  | 24 | . 40 |
| 84 | 35 | 10 |  | 25 | 25 |

Index error -+1 min .45 sec .
RESULT OF CALCULATION.

| True altitude. |  |  | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $D_{42}$ | $\min _{17}$ | $\begin{gathered} \text { sec. } \\ 30 \end{gathered}$ | ${ }_{\text {h }} \mathbf{6}$ | $\min _{55}$ | sec. <br> 31 | $\begin{aligned} & \text { Deg. } \\ & 10 \end{aligned}$ | min. <br> 48 | $\begin{gathered} \text { sec. } \\ 15 \end{gathered}$ |

CAMP NEAR THE GREAT BOILING BPRING.
Determination of longitude, January 6, 1844-allitudes of a Cygni. observations.

| Double altitudes of a Cygni. |  |  |  |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Deg. } \\ 70 \\ 70 \\ 69 \\ 69 \\ 69 \end{gathered}$ | $\begin{gathered} \min . \\ 21 \\ 03 \\ 47 \\ 28 \\ 08 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 40 \\ & 50 \\ & 30 \\ & 20 \\ & 40 \end{aligned}$ |  |  |  |  | $\min$ 10 10 11 12 13 | $\begin{aligned} & \text { sec. } \\ & 04.0 \\ & 56.0 \\ & 45.6 \\ & 47.0 \\ & 47.5 \end{aligned}$ |
| Index error $=+1 \mathrm{~min} .48$ sic. result of calculation. |  |  |  |  |  |  |  |  |  |
| Moan time. |  |  | Advance. |  |  |  |  |  | Longitude. |
| $\begin{aligned} & h . \\ & 66 \end{aligned}$ | $\min .$ $44$ | $\begin{gathered} \text { sec. } \\ 23 \end{gathered}$ |  |  | $\min _{27}$ | $\begin{gathered} \text { sec. } \\ 23.7 \end{gathered}$ |  |  |  |

Determinafion of latitude, January 6, 1844-alitudes of Polaris.
ORSERVATIONS.

| Double alvitoden of Polurit. |  |  |  | Time of chroworater. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. |  | t. | min. | *ec. |  |
|  |  |  |  |  |  | 4 | , |
| 84 | 17 | 20 |  |  | 18 | 89 | , |
| 8 | 17 | 00 |  |  | 19 | 38 |  |
| 84 | 16 | 50 | - |  | 30 | 54 |  |
| 84 | 16 | 30 |  |  | 21 | 66 |  |

Index error - + 1 min .48 mec .
RESULT OF CALCULATION.

| Trice altitude. | Mean time. | Latituode. |
| :---: | :---: | :---: |
| $\begin{array}{cc}\text { Deg. min. sec. } \\ 00 & 19\end{array}$ | $\begin{array}{ccc}\text { A. min. nec. } \\ 6 & 58 & 08\end{array}$ |  |

Determination of latitude, January 8, 1844, (same station)-meridian allitudes of the sun.

| Donble altitude of the sun's lower limb. | True contrel alutude. | Latutule |
| :---: | :---: | :---: |
| $\begin{array}{cccc} D_{\text {tes, }} & \text { min. } & \text { ace } \\ 58 & \$ 5 & \$ 6 \end{array}$ | $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { sec. } \\ \mathbf{2 7} & 03 & 07\end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 40 & 39 & 49 \end{array}$ |

Menar latitude 40 deg, $39^{\circ}$ min. 46 تec.

## ENCAMPMENT ON PYRAMID LAKE.

Determination of longitude, January 12, 1844-allitudes of a Cygni. observations.

|  |  |  |  |  | becost amarke, |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double dititudes of <br> - Cygri. |  |  | Time of chr | nomoter. | Double a | altitu Cygn. |  | Time of | onamitit. |
| $\begin{array}{r} D_{\text {eg }} \\ 63 \\ 63 \\ 63 \\ 62 \\ 62 \end{array}$ | $\begin{gathered} \min . \\ 59 \end{gathered}$ | sec. $00$ | h. min. <br> $6 \quad 45$ | sec. |  |  |  | 4. มinis. | $\begin{aligned} & \text { sec. } \\ & 00.5 \end{aligned}$ |
|  | 34 | 00 |  | 31.0 |  | 44 | 00 | 5 | 05.5 |
|  | 15 | 50 |  | 24.0 |  | 28 | 45 | Es | 88.0 |
|  | 33 | 45 |  | 14.5 | 61 | 07 | 30 | 588 | 58.0 |
|  |  | 26 |  | 14.0 | 80 | 48 |  | 34 | 89.0 |
| Index error $=+48$ gec. <br> RESULT OF CALCDLATKON. |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
| Menn time. |  |  | Adrance. |  |  |  |  | Langituda. |  |

Determination of latitude, January 12, 1844-alitudes of Polaris. OBSESVATIONS.
Double altitudes of Polaris
lindex erpor $=+43 \mathrm{mec}$.
kESULT OF CALCULATION.
True altitnde. $\mid$ Mean timn.

Deternaination of latitude, January 16; 1844-sititudet of Pubris.
0ysenvarions.


Determination of longitude, January 16, 1844-altiludes of .2rcturus.
OBSERVATIOMS.

| Dooble altituden of Areturue- |  |  |  |  |  |  | Time of chanotmetre. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Deg. 00 90 90 90 91 98 | $\begin{aligned} & \text { min. } \\ & 60 \\ & 86{ }^{2} \\ & 57 \\ & \$ 1 \\ & 11 \end{aligned}$ | $\begin{aligned} & s e c . \\ & 00 \\ & 00 \\ & 50 \\ & 35 \\ & 50 \end{aligned}$ |  |  |  |  | $\begin{gathered} \min \\ 41 \\ 48 \\ 48 \\ 48 \\ 47 \end{gathered}$ | ac. $\begin{aligned} & 33.6 \mathrm{e} \text {. m. } \\ & 35.8 \\ & 48.0 \\ & 88.0 \\ & 01.0 \end{aligned}$ |
| Index error $=+44$ eec. <br> ult of calculation. |  |  |  |  |  |  |  |  |  |
| Mean timer |  |  |  | Adrance. |  |  |  |  | Longitudo. |
| 4 8 | min. $\$ 1$ | sec. |  |  | $\min _{28}$ | $\begin{aligned} & * e c . \\ & 21.9 \end{aligned}$ |  |  |  |

ENCAMPMENT ON SALMON TROUT RIVER.
Delermination of longitude, January. 18, 1844-altitudes of Procyon.
observations.

| FIRET ARRIES. |  |  |  |  |  |  | sccoit semise. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Procyon. |  |  | Time of chronometer. |  |  |  | Doublo altitendes of. Procyon. |  |  | Itymin ohromometer. |  |
| Deg. min. sec. <br> 69 45 00 <br> 69 16 20 <br> 68 45 25 <br> 68 16 40 <br> 67 49 55 |  |  | h. min. <br> 3 26 <br>  27 <br>  29 <br>  30 <br>  32 |  | $\begin{aligned} & \text { sec. } \\ & 31.2 \mathrm{a} . \mathrm{m} . \\ & 52.0 \end{aligned}$ |  | Deg. min. see. <br> 67 28 50 <br> 67 01 50 <br> 66 39 10 <br> 66 18 50 <br> $65 \cdot$ 48 00 |  |  | $\begin{array}{cccc}: & \text { K. } & \text { min. } & \text { sec. } \\ 3 & 83 & 16.4 \\ & 34 & 16.0 \\ & 86 & 38.0 \\ & 38 & 88.0 \\ & & 87 & 48.0\end{array}$ |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 20.5 |  |  |  |  |  |  |  |  |
|  |  |  | 44.0 |  |  |  |  |  |  |  |  |
|  |  |  | 08.0 |  |  |  |  |  |  |  |  |
| Indox error $=+44$ eec |  |  |  |  |  |  |  |  |  |  |  |
| RESULT OP CALCULATION. |  |  |  |  |  |  |  |  |  |  |  |
| Mean time. |  |  |  | Advance. |  |  |  |  | Longitude. |  |  |
| h. min. sec. <br> $310 \quad 08$ a. m. |  |  |  | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 0 & 28 & 20.0 \end{array}$ |  |  |  |  |  |  |  |

CAMP ON A RIVER OF THE GIERRA NEVADA.
Determination of latitude, January 18, 1844—altiludes of Polaris.

OBSERVATIOES.


CANT ON A HVRR OF THE GIERRA NEVADA
Determination of longilude, Jamuary 18, 1844-alitudes of: Leonis. OBSERYATIONS.


Determination of longitude, Janpary 18, 1844 -alitudes of a Lyrae observations.


EESULT Of CALCULATION.

| - | Meap time. |  |  | Advenco |  |  | Longitude. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8 | รงเง. 98 | sec. $46 \text { a. } \mathrm{ma} \text {. }$ |  | $\operatorname{ming}_{20}$ | see. 25.4 |  |

GECOND ENCAMPMENT ON A RIVER OF THE BIERRA NEVADA. eterminalion of longitude, January 19, 1844-altitudes of a Cygni. observations.


Determination of longitude, January 19, 1844—altiludes of a Orionis. observations.

result of calculation.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| $-\quad \begin{array}{cc} \min _{6} & \min _{43} \\ \hline 32 \\ \hline \end{array}$ | $\begin{array}{ccc} h_{0} & \min _{19} & \begin{array}{c} \text { sec. } \\ 30.2 \end{array} \end{array}$ |  |

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8ECOND ENCAMPMENT ON A RIVER OF THE BIERRA NEVADA. Datermination of fatilude, January 19, 1844-fatititudes of Folaris. OBAERTATIONs.

| Double altituden of Polaris |  |  |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | De8 81 81 81 81 81 81 61 81 61 $8!$ | min. <br> 50 <br> 37 <br> 91 <br> 31 <br> 90 <br> 30 <br> 99 <br> 29 <br> 29 | we. <br> 10. <br> 00 <br> 20 <br> 85 <br> 45 <br> 20 <br> 45 <br> 35 <br> 45 <br> 00 |  | A. | $\begin{aligned} & 64 \\ & 49 \\ & 44 \\ & 46 \\ & 47 \\ & 46 \\ & 50 \\ & 81 \\ & 53 \\ & 54 \\ & 66 \end{aligned}$ | see 40 45 06 46 36 13 84 10 66 10 |  |
| godar <br>  |  |  |  |  |  |  |  |  |
| Trase altituda. gbefrimel |  |  | Mem tion. mans. ${ }^{1}$; |  |  | Lustrado. |  |  |
|  | $24$ |  |  | 3. 5in. mer <br> C. 3 14 |  |  |  | $\pm$ |

THIRD ENCAMPMENT ON A RTYER OF TGB SIRRRA NHEADA. Determination of latitude, January \& 1, 1844-altitudes of Polaris. OBSERYATIONA


BESULT OF CALCULATION.

| True ititude. | Menn time. | Lattitude. |
| :---: | :---: | :---: |
|  | $\begin{array}{cc} h . & \min . \\ 7 & 54 \\ & \text { sec. } \\ \hline 2 \end{array}$ | $\begin{array}{ccc} D_{\text {eg }} & \text { min. } & \text { oe. } \\ 35 \end{array}$ |

third encampment on a rever of the giterra nevada. letermination of longitude, January 21, 1844-alitudes of Procyon.

OBSRRVATIONS.

| Dooble altitudes of Procyon. |  |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{55}{\operatorname{Deg.}_{5}} \underset{58 .}{\min .}$ | $\begin{aligned} & \text { sec. } \\ & 20 \end{aligned}$ |  |  | 7. | $\underset{54}{\min .}$ | $\begin{gathered} \text { sec. } \\ 16.0 \end{gathered}$ |
| $\begin{array}{ll} 74 & 20 \\ 74 & 49 \end{array}$ | $\begin{aligned} & 50 \\ & 50 \end{aligned}$ |  |  | 8. | $\begin{aligned} & 45 \\ & 46 \end{aligned}$ | $\begin{aligned} & 10.0 \\ & 32.6 \end{aligned}$ |
| Inday error $=+50$ mer hesult of calctiation. |  |  |  |  |  |  |
| Monatimen | Adranco. |  |  |  |  | Langituate. |
| $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 88 & 01 \end{array}$ | $\begin{array}{ccc} \text { h. } \\ 0 . & 18 . & 19.0 \end{array}$ |  |  |  |  |  |

FOURTH ENCAMPMENT, NEAR A GAR.
Determinalion of latitude, January 22, 1844-altitudes of Polaris: observations.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |
| 80 | 12 | 20 | 7 | 28 | 41 |
| 80 | 11 | 15 |  | 30 | 05 |
| 80 | 10 | 45 |  | 31 | $41^{\circ}$ |
| 80 | 10 | 15 |  | 32 | 48 |
| 80 | 10 | 15 |  | 33 | $48^{\circ}$ |
| 80 | 09 | 40 |  | 35 | 01 |
| 80 | 09 | 20 |  | 36 | 18 |
| 80 | 08 | 40 |  | 37 | 30 |
| 80 | 08 | 00 |  | 38 | 59 |
| 80 | 07 | 10 |  | $40^{\circ}$ | 40 |

Indax error $=\mathbf{+ 5 0} \mathbf{~ s e c}$.
RESULT OP CAYCULATION.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \min _{04} & \text { sec. } \\ 09 \end{array}$ | $\begin{array}{cc} \min _{7}^{\text {h. }} & \text { sec. } \end{array}$ | $\begin{array}{cc} \text { Deg. }_{38} & \min _{40} \\ 54 \\ 54 \end{array}$ |

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FOURTH ENCAMPMENT, NEAR A GAP.
Determination of longilude, Junuary 22, 1844—allitudes of Procyon.
OssREVATIONA,

 and TO asd.
Determination of latilude, January 98, 1844-alfitudet of Polowis.
Onsitavations.

| Double alitudes of Polaris. |  |  | Time of chromometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $D_{05} 5$ | min. | sec. | ${ }^{6}$. | min. | ne. |
| 7 | 4 | \$0 |  |  | 68 |
| 79 | 48 |  |  | 27 | 0 |
| 79 | 48 | 45 |  | 28 | 04 |
| 70 | 42 | 35 |  | (1) | 01 |
| 79 | 49 | 40 |  | 30 | 17 |
| 11 | 41 | 35 |  | 11 |  |
| 78 | 41 | 10 |  | 32 | 35 |
| 79 | 40 | 30 |  | E | 49 |
| 79 | 40 | 25 |  | 34 | E |

Indox error $=+50$ sec.
EnSULT OP CALCELATION.

| - | True alcitade. |  |  | Moan time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | $\begin{gathered} D_{\text {eg. }} \\ 39 \end{gathered}$ | $\min$. <br> 50 | $\stackrel{s e c}{s 0}$ |  | min. 13 | sec. $01$ | $D_{88}$ | min. $36$ | 18 |

CAMP ON A SOUTHERN BRANCH OF THE STREAM OF ENCAMPMENT OF 22 d TO 28d.

Determination of longitude, January 23, 1844—altitudes of Procyon. OBSERVATIONS.

| FIRST SERIES. |  |  |  |  |  | second beares. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Procyon. |  |  | Time of chronometer. |  |  | Double altitudes of Procyon. |  |  | Time of chronometer. |  |  |
| Deg. | min'. | sec. | $h$. | min. |  | Deg. | min. |  |  | min. | sec. |
| 53 | 57 | 20 |  |  | 41.5 | 55 | 41 |  | 7 | 43 | 16.0 |
| 54 | 24 | 30 |  | 39 | 53.4 |  | 58. | 50 |  | 44 | 02.2 |
| 54 | 45 | 20 |  | 40 | 49.0 |  | 20 | 00 |  | 44 | 59.5 |
| 55 | 03 | 25 |  | 41 | 36.4 | 56 | 41 |  |  | 45 | 56.4 |
| 55 | 20 | 30 |  |  | 21.5 |  | 57 | 20 |  | 46 | 38.0 |

Index error $=+50 \mathrm{sec}$.
RESULT OF CALCULATION.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| $h$. $\min$. sec. <br> 7 26 12 | h. min. sec.  <br> 0 16 37.0 |  |

ENCAMPMENT ON THE HEAD WATERS OF A STREAM.
Determination of longitude, January 24, 1844-altiludes of Procyon. OBSERVATIONS.

| Double altitudes of Procyon. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. | $h$. | min. | sec. |
| 53 | 07 | 20 | 7 |  | 37.7 |
| 53 | 35 | 15 |  | 32 | 51.0 |
| 53 | 58 | 45 |  | 33 | 53.4 |
| 54 | 16 | 40 |  | 34 | 40.5 |
| 54 | 40 | 50 |  | 35 | 42.7 |
| 55 | 00 | 20 |  | 36 | 36.0 |

Index enor $=+48$ sec.

RESULT OF CALCULATION.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: | :---: |
| h. min. sec. <br> 7 18 16 | h. min. sec. <br> 0 15 57.8 |  |



CAMP ON A LARGE STREAM.
mination of latitude, Jan. 26, 1844-meridian altitudes of the sun.


Index error $=+50$ nec.
besult of calculation.

| ue central altitude. | Apparent time of transit. | Latitude |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \min . & \text { sec. } \\ 32 & 55 & 20 \end{array}$ | $\begin{array}{ccc} h . & \min . & \sec . \\ 0 & 28 & 35 \end{array}$ |  |

mination of longitude, January 26, 1844-distance from the moon's first limb to Venus.

OBSERVATIONS WITH THE CIRCLE.

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CAMP ON A LARGE STREAM.
Debtrmination of latitude, January 96, 1844-alituter of Polaxis.
observations.
Doubte atituder of Polaris.
Time of chronometer.


Determination of langilude, Jamuary 8\%, 1344—alfiludes of Procyon.
observations.

| Doulde attrudes of Proczon. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | are | h. | $\min$. | sec. |
| 56 | 13 | 20 | 7 |  | 49.5 |
| 86 | 43 | 23 |  | 33 | 03.0 |
| 67 | 16 | 40 |  | 94 | 88.0 |
| 67 | 48 | 80 |  | 35 | 41.0 |
| 58 | 08 | 40 |  | 38 | 49.0 |

Index arror $=+50$ nec.
hesult on calculations.


CAMP ON THE GAME STR区AM AB ON THE NTGTT OF JANEARY 18-18. Defermination of longifude, Jenvary 30, 1844-aliludes of Procyon



Determination of latitude, January 30, 1844-alfitudes of Polaris.
onsenvations.


FHRST CAMP TN THE PA歇 OF THE BIMRRA NEVADA.
Determination of latitude, Feb, 5, 1844-meridian attiludes of the sun.
obezevations.


Determination of longitude, February 5, 1844-altitudes of the sun. observations.

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altituden of the ann's lower limb. |  |  | Time of chronometer. |  | Double altituden of the man'u lower limb. |  |  | Time of | chron | manere. |
| Deg. | $\min$. | mec. | h. min. |  | Deg. | min. |  | h. | min. | sec. |
| 45 | 98 | 90 | \% 58 | 40.0 |  | 48 | 50 |  | 55 | 13.0 |
| 48 | 20 | 15 | 53 | 11.8 |  | 41 | 15 |  | 55 | 37.4 |
| 45 | 09 | 80 | 55 | 48.7 |  | 39 | 85 |  | 56 | 01.4 |
| 45 | 01 | 15 |  | 19.2 |  | 27 |  |  | 56 | 29.7 |
|  | 54 | 15 |  | 47.8 | 44 | 22 | 35 |  | 36 | 44.6 |

Index evror $=+88$ nee.
MRSDLF OF CALCULATIOR.

| Meen time- | Retard. |  |  | Longtade. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} h_{1} & \text { min. } & \text { sec. } \\ 8 & 02 & \$ 0 \end{array}$ | $\stackrel{4}{*}$ | *มin. 07 | sec. <br> 27.3 |  |

THE LONG CAMP.
Determination of longitude, February 14, 1344-altitudes of Progyos observations.


Determination of latitude, February 14, 1844-altitudes of Polaris. observations.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |  |
| 79 | 06 | 20 | 6 | 65 | 48 |  |
| 79 | 05 | 30 |  | 57 | 09 |  |
| 79 | 03 | 50 |  | 58 | 23 |  |
| 79 | 03 | 20 |  | 59 | 43 |  |
| 79 | 02 | 00 | 7 | 00 | 59 |  |
| 79 | 01 | 35 |  | 01 | 51 |  |
| 79 | 00 | 50 |  | 02 | 58 |  |
| 79 | 00 | 10 |  | 03 | 68 | r) |
| 79 | 00 | 00 |  | 04 | 63 |  |
| 78 | 58 | 35 |  | 05 | 54 |  |

Index error $=+52$ sec.
rasult of calculation.

| True altitude. | Mean time. |  |  | Letitode. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} D_{39} \text { eg. } & \operatorname{minin}_{30} & \text { sec. } \\ 22 \end{array}$ | ${ }_{7}$. | ${ }_{12}{ }_{12}$ | sec. <br> 46 | Deg. 38 | $\begin{gathered} \min \\ 41 \end{gathered}$ | sec. <br> 08 |

## [174] <br> TEE LONT CAMP. <br> Determination of time, February 19, 1844-altitules of the sum.

ORSERVATIONA,

| Tremt maima. |  |  |  |  |  | steose amars. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Drello altituden of the con's lower limet. |  |  | Time of chronometer. |  |  | Double altitodes of the sun'e lowet limb. |  |  | Tine of chronomener. |  |  |
| Deg. | min . | ase. |  | muin. |  |  |  | ne. |  | mins. |  |
| $4{ }^{4}$ | 46 | 15 |  | 00 | 08.4 | 48 | 38 | 10 | 9 | 08 | 56.0 |
| 48 | 08 | 10 |  | 01 | 04.3 | 4 | 43 | 00 |  | 08 | 29.0 |
| 49 | 08 | 40 |  | 01 | 29.2 | 49 | 49 | 34 |  | 03 | 46.8 |
| 49 | 17 | 40 |  |  | 56.5 | 49 | 38 | 80 |  | 04 | 18.4 |
|  | 86 | 05 |  |  | 38.4 |  | 0 | \$0 |  | 04 | 81.0* |

Inder wrror $=+30$ sec.

## nesolt of calcolation.

| Meng time. |  |  | Ronerd. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{8}{\text { h }}$ | min. $16$ | $\begin{aligned} & \text { sec. } \\ & \$ 1 \end{aligned}$ | $h$. 0 | $\min _{13}$ | $\begin{aligned} & 3 e c . \\ & 42.8 \end{aligned}$ |

*The deily loving nute of the chronometor, obtained from the oberrutuont at thie plece, is © 8.89 meconda.


## : 474$]$

CAMP ON TETE RTO DE LOB AMERCANOA, (HTGH IN THE MOUNTANN.)
Determination of longitude, February 24, 1844—altitudes of a Lyre.



Inder exror $=+50$ eec.
mesthat of cadcolationt.

| Mean tipeo. | Retand. | Lougitaie. |
| :---: | :---: | :---: |
|  | $\begin{array}{lll}\text { A. } \\ 0 & \min & \text { me. } \\ 0\end{array}$ | $\begin{array}{lll} \text { Bet. min me } \\ 180 & 84 & 30 \end{array}$ |

Determination of latitude, February 24, 1844-allitudes of Polaris.
ODSERVATIONS.


NUEVA HRLVTRA.
Determination of timé, March 10, 1844 -altitudes of the sum.



Determination of latilude, March 14, 1844-meridian altitudesof the st' onsedvations.

| Donble altitudes of the aun's lower timb. |  |  | Time of chronotevers. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | $\cdots$ s. | 3. | min. | *e. |
| 98 | 40 | 40 | 11 | 31 | 98 |
| 97 | 05 | 06 |  | 35 | \% |
| 97 | 17 | 50 |  | \% | 59 |
| 97 | 31 | 00 |  | 83 | 28 |
| 97 | 37 | 00 |  | 8 | st |
| 87 | 40 | 40 |  | 8 | 98 |
| 97 | 41 | 30 |  | 3 | 35 |
| 97 | 81 | 50 |  | 48 | 68 |
| 97 | 82 | 30 |  | 47 | 68 |
| 97 | 58 | 15 |  | 58 | 00 |

Index orive $a-6$ mes.
Bistut OF CALCULATION.

[ 174 ]

## NUBVA HELVETA.

Determination of latitude, March 14, 1844-altiludes of Polaris. onsenvarioss.


Diserminution of latitude, Mareh 15,1844-meridion alitudes of the sum. obscevations.

| Double altitudes of the mun's lower limb. |  |  | Time of chronometar. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. | ${ }_{1}$. | min. | sece |
|  | 9 | 80 | 12 |  | 96 |
| 8 | 87 | 90 |  | 48 | 41 |
| ${ }^{*}$ | 88 | 20 |  | 45 | 09 |
| 8 | 8 | 40 |  | 46 | 08 |
| 9 | 99 | 10 |  | 47 | 08 |
| 08 | 89 | 20 |  | 18 | 81 |
| \$0 | 39 | 20 |  | 49 | 22 |
| 99 | 89 | 00 |  | 50 | 30 |
| 98 | 99 | 00 |  | 51 | 24 |
| 98 | 38 | 40 |  | 53 | 詻 |
| 99 | 89 | 39 |  | 58 | 19 |
| 98 | 87 | IS |  | 54 | 28 |
| III | 88 | 15 |  | 53 | 38 |

Inder
RESULT OF CALCULATION.

| True contral altitude. | Appareat time of tramait. | 1 Latitude. |
| :---: | :---: | :---: |
| $\begin{gathered} D_{\text {eg. }} \\ 49 \\ 30 \\ 30 \end{gathered}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 11 & 49 & 04 \end{array}$ | Deg. min. as. 34 98 |

NUEVA HELVETIA.

| minst smaisg. |  |  |  | sicont mixiza. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| udes of the ver limb. | Time of chronometer. |  |  | Double altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| in. sec. |  | min. | sec. | Deg. | min. | sec. |  | min. | sec. |
| 780 | 7 | 48 | 23.2 | 44 | 22 | 10 |  | 50 | 56.2 |
| :0 00 |  | 48 | 58.5 |  | 31 | 35 |  | 51 | 20.4 |
| i0 00 |  | 49 | 27.4 | 44 | 42 | 00 |  | 51 | 53.0 |
| $10 \quad 10$ |  | 49 | 54.0 | 44 | 56 | 30 |  | 52 | 30.4 |
| 2.40 |  |  | 28.6 |  | 07 |  |  | 53 | 00.5 |

Index error - - 5 sec.

## hesdlt of calculation.

| Mean time. |  |  | Retard. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| h 8 | $\min _{10}$ | $\begin{gathered} \text { sec. } \\ 39 \end{gathered}$ | $\underset{\substack{\text { a }}}{ }$ | $\min _{10}$ | $58.0$ |

nution of lutilude, March 20, 1844-meridian altitudes of the sun.
observations.

| altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | $\min$. | sec. |
| 102 |  | 00 |  | 44 | 52 |
| 102 | 35 | 30 |  | 45 | 52 |
| 102 | 35 | 00 |  | 46 | 44 |
| 102 | 35 | 10 |  | 47 | 34 |
| 102 | 34 | 60 |  | 48 | 26 |
| 102 | 34 | 40 |  | 49 | 14 |
| 102 | 33 | 35 |  | 50 | 57 |
| 102 | 32 | 00 |  | 51 | 58 |

Index arror -+8 sec.
RESULT OF CALCULATION.

| central altitude. | Apparent time of transit. | Letitado. |
| :---: | :---: | :---: |
| $\begin{array}{cl}\min . & s e c . \\ 32 & 58\end{array}$ | $\min _{11} \min _{46} \underset{55}{\text { sec. }}$ | $\begin{array}{ccc} \text { Deg. } & \\ 38 & \text { min. } & \text { see. } \\ & 16 \end{array}$ |

i latitudes taken at this station between the 10th and 29d of March, $-25^{\circ} 34$ cer:

NUEVA FELVETA.
Determination of lime, March 22, 1844-altilurdee of lhe man08servartioxs.


ENCAMPMENT ON THE ETO DE LOA MUKELENNEE.
Determination of longitude, March 95, 1844-allitudes of the sum. observations.

| flast smaige. |  |  |  |  |  | excaip inatys. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudee of the sum's lower limb. |  |  | Time of chronometer. |  |  | Double altitudes of the sum a tower limb. |  |  | Time of chrosomitar. |  |  |
| Deg. | min. | sec. | $h$. |  | sec. | Deg. | min. | sec. | A. | min |  |
| 63 | 16 | 25 |  |  | 49.5 |  | 19 | 10 |  | 83 |  |
|  | 05 | 15 |  | 31 | 20.5 |  | 11 | 40 |  | 33 | 48.5 |
| 61 | 68 | 10 |  | 31 | 64.6 |  | 00 | 50 |  | 94 | 11.6 |
| 51 | 41 | 10 |  | 92 | 26.0 |  | 68 | 50 |  | 34 | 34.8 |
|  | 30 | 40 |  |  | 51.0 |  | 44 | 85 |  | 34 | 86.0 |

Indax error $=+10$ mec.


ENCAMPMENT ON THE RIO DE LOS MUKELEMNES.
Determination of latitude, March 25, 1844—altitudes of Polaris. observations.


## ENCAMPMENT ON THE RIO DE LAS CALAVERAS.

Determination of longitude, March 26, 1844—altitudes of the sun. observations.

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ENCAMPMENT ON THE RO DE LAS CALAVERA息,
Determination of latitude, March 26, 1844 -alituder of Poleri obsgrvations.

- Double atitude of Polaris.

Indiax aror -+19 noc.
grsolet or calculation.

| Troe alvituder | Mene timo. | Letionde. |
| :---: | :---: | :---: |
| ber min mex | 4. ming sec. | By ming ace |

GNCAMPMENT ON ETANISLAUE RLVER.
Determination of latitudf, March $\mathbf{5 8}, 1844$-altitudes of Polaris. O8servartozs.


ENCAMPMENT ON STANISLAUS RIVER.
Determination of longitude, Murch 28, 1844—altitudes of Capella.
OBSERVATIONS.


## SECOND ENCAMPMET ON STANIBLAUS RIVER.

Determination of longitudp, Murch 31, 1844-altiludes of the sun.

## observations.

| Double altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | $\min$. | sec. |
| 52 | 27 |  | 3 |  | 30.0 |
| 52 | 15 | 35 |  | 35 | 00.6 |
| 52 | 00 | 10 |  | 36 | 42.6 |
| 51 | 51 | 00 |  | 36 | 05.4 |
| 51 | 40 | 50 |  | 36 | 33.4 |

Index error =.+10 sec.
gesult of calctilation.

| Mean time. |  |  | Retard. |  |  | Longitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4. | $\min .$ $05$ | sec. $60$ | $h$. 0 | $\min _{30} .$ | see. $25.1$ | $D_{\mathrm{eg}} .$ | min. 46 | sec. |

SECOND ENCAMPMENT ON ETANTSLAUB RIVER
Determination of lestitude. March 31, 1s44-altiludes of Polaria obseavations.


ENCAMPMYNT ON A LAROE TRIBUTARY TO BAN JOAQUIN RVER
Determination of latilude, April 3, 1844—allitudes of Polaris.
OBARRVATIONS.


E NCAMPMENT ON A LARGE TRIBUTARY TO BAN JOAQUIN RIVER. Determinution of longilude, April 3, 1844—ultitudes of Arclurus. observations.

| finst serigs. |  |  |  |  |  | sxcosp sxims. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Arcturus. |  |  | Time of chronometer. |  |  | Double altitudes of Areturus. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | h. | min. |  | Deg. | min. |  |  | min. |  |
| 52 | 49 | 50 | 8 | 00 | 48.5 | 54 | 44 | 00 |  | 05 | 52.5 |
| 53 | 12 | 25 |  | 02 | 02.0 | 55 | 08 | 20 |  | 06 | 54.0 |
| 53 | 38 | 00 |  | 03 | 06.0 | 55 | 34 | 15 |  | 07 | 58.6 |
| 54 | 01 | 00 |  |  | 04.4 | 55 | 06 | 30 |  | 08 | 56.0 |
|  | 22 | 00 |  |  | 58.4 | 56 | 26 | 30 |  | 10 | 10.6 |

Index error -+15 sec .
besult of calculation.

| Mean time. | Retard. |  | Longitude. |
| :---: | :---: | :---: | :---: |
|  | $\begin{gathered} h_{0} \\ 0 \end{gathered}$ | $\begin{array}{cc} \operatorname{min.} . & \text { sec. } \\ 31 & 07.3 \end{array}$ | $\begin{array}{cc} \text { Deg. } & \min . \\ 120 & 58 \\ \hline 03 \end{array}$ |

## ENCAMPMENT ON SAN JOAQUIN RIVER.

Determination of latitude, April 4, 1844-altitudes of Polaris. observations.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jeg. | $\min$. | sec. | $h$. | $\min$. | sec. |  |
| 7\% | 53 | 20 | 7 |  | 28 |  |
| 72 | 53 | 10 |  | 27 | 48 |  |
| 72 | 51 | 50 |  | 30 | 29 |  |
| 72 | 50 | 40 |  | 81 | 67 |  |
| 72 | 50 | 00 |  | 33 | 24 |  |
| 72 | 48 | 45 |  | 35 | 15 |  |
| 72 | 47 | 10 |  | 36 | 52 |  |
| 72 | 46 | 10 |  | 38 | 33 |  |
| 72 | 45 | 00 |  | 89 | 89 |  |
| 72 | 44 | 20 |  | 41 | 27 |  |

Index error $\boldsymbol{-}+20$ sec.
resolt of calculation.

| True altitude. |  |  | Mean time. |  |  | Letitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\mathbf{8 6}}{\substack{\text { Deg. }}}$ | $\min _{23}$ | sec. <br> 22 | h. 8 | $\min _{06}$ | $\begin{aligned} & \text { عe. } \\ & 27 \end{aligned}$ | $\underset{\mathbf{3 7}}{\substack{\text { Deg. }}}$ | $\underset{08}{\min .}$ | $80 c$ 00 |

ERCAMPMENT ON BAN JOAQUIN RITER.
Determination of longitude, April 4, 184!-allitudes of Arcturus observations.


SECOND ENCAMPMENT ON SAN JOAQUIN RIVER.
Determination of latitude, April 5, 1:344-altitudes of Polaris. observations.


## ebcond encampment on ban joaquin inver

Determination of longitude, April 5, 1844-allitudes of Arcturus. obserivations.


ENCAMPMENT ON THE LAKE FORK, (OF THE TULARES.) Determination of longilude, April 8, 1844-altitudes of the sun. OBSERVATIONS.

| touble altitudes of the sun's lower limb. |  |  | Time of chronometer. |  | Double altitudes of the sun's lower limb. |  |  | Time of chronomeder. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | h. min. |  | Deg. | min. | sec. | $k$. | min. |  |
| 59 | 12 | 55 | 316 | 30.0 |  |  | 10 |  | 21 | 02.4 |
|  | 39 | 50 | 17 | 53.0 | 57 | 08 | 15 |  | 21 | 48.0 |
| 58 | 23 | 00 | 18 | 36.0 | 56 | 45 | 20 |  | 32 | 46.6 |
| 58 | 08 | 20 | 19 | 15.5 | 56 | 23 | 50 |  | 28 | 41.7 |
|  | 58 | 50 |  | 03.4 | 56 | 07 | 40 |  | 24 | 22.6 |

Indax error $=+35$ sec.

## besult of calculation.

| Mean timo. | Retard. | Longtude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \begin{array}{cc}\text { min. } & \text { sec. } \\ 8 & 59\end{array} & 01\end{array}$ | $\begin{array}{ccc} \underset{0}{h .} & \underset{88}{\min } & \begin{array}{cc} 86 c . \\ 06.5 \end{array} \end{array}$ | $\begin{aligned} & \text { Deg. min. sec. } \\ & 119 \end{aligned}$ |

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ENCAMPIUGNT ON THE LAKE FOIK, (OF THE THEATEB)
Determination of latitude, April 8, 1844-altitudes of Polarris.
OBSEREATIONS.


Determination of longitude, April 8, 1844—altitudes of Arcturus. observations.

| Double altitudee of Arcturus. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |
| 52 | 03 | 15 | 7 | 32 | 52.5 |
| 52 | 42 | 30 |  | 34 | 29.5 |
| 53 | 22 | 20 |  | 36 | 08.0 |
| 53 | 64 | 50 |  | 37 | 29.0 |
| 54 | 29 | 50 |  | 38 | 57.0 |

Index error $=+35$ sec.
result of calculation.

| Mean time. | Retard. | Longitade. |
| :---: | :---: | :---: | :---: | :---: |
| h. min. sec. <br> 8 14 15 | h. min. sec. <br> 0 38 15.6 |  |

EHCANPMANT ON A GMALI ETREAM, AFPLUENT TO TEE LAKE TULAREB.
Determination of latitude, April 9, 1844-altitudes of Polaris.
OBSERVATIONS.


Determination of lungitude, April 9, 1844—altitudes of Arcturus. obsERVATIONS.


$$
\text { Index error }=+80 \text { sec. }
$$

RESULT OF OALCULATION.

| Mean time. | Retard. |  |  | Longitude. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \min . & \text { sec. } \\ 87\end{array}$ | $h$ 0 | $\min _{40}$ | $\begin{aligned} & \text { sec. } \\ & 00.6 \end{aligned}$ | Deg. <br> 119 | min. | 20e. | - |

gecond encampment on a gmall gtreamf affluent to ter laits TULARES.

Determination of latitude, April 10, 1844-altitudes of Polaris. OBSERVATIONS.

Double altitudes of Polaris.


Determination of longit ude, April 10, 1844-altitudes of Arcturus. observations.

| first bibisk. |  |  |  |  | second series. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Arcturus. |  |  | Time of chroiometer. |  | Double altitudes of Arctarus. |  |  | Tine of chronometer |  |  |
| Deg. | min. | sec. | h. min. |  | Deg. |  |  | $h$. |  |  |
| 82 | 41 | 40 | 837 | 02.0 | 85 | 02 | 45 | 8 | 42 | 47.0 |
|  | 69 | 30 |  | 45.0 | 85 | 27 | 00 |  | 43 | 50.5 |
| 83 | 31 | 50 |  | 03.0 |  | 57 |  |  | 45 | 05.0 |
| 83 | 54 | 00 |  | 00.5 |  | 28 |  |  | 46 | 21.0 |
|  | 16 | 35 |  | 55.0 | 86 | 48 | 3J |  | 47 | 10.6 |

$$
\text { Index error }=+30 \text { sec. }
$$

## RESULT OF CALCULATION.

| Mean time. |  |  | Retard. |  |  | Longitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $h$. 9 | min. <br> 24 | $\begin{aligned} & \text { sec. } \\ & 00 \end{aligned}$ | $h$ 0 | $\min$ $42$ | $\begin{array}{r} \text { sec. } \\ 08.9 \end{array}$ | Deg. 118 | min. 66 | $\begin{aligned} & \text { sec. } \\ & 34 \end{aligned}$ |

EHNCAMPLENNT NEAR PA8S CREEK, IN TEE BIERRA NEVADA MOUNTANTS. Determination of latitude, April 13, 1844-altitudes of Polaris. observations.

| Double altitadee of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. | $h$. | min. | sec. |
| 68 | 41 | 20 | 7 | 24 | 14 |
| 68 | 40 | 15 |  | 25 | 40 |
| 68 | 89 | 25 |  | 27 | 25 |
| 68 | 38 | 00 |  | 28 | 48 |
| 88 | 38 | 15 |  | 30 | 03 |
| 68 | 36 | 50 |  | 81 | 48 |
| 68 | 36 | 00 |  | 38 | 80 |
| 68 | 35 | 00 |  | 35 | 21 |
| 68 | 34 | 00 |  | 86 | 88 |
| 68 | 33 | 25 |  | 97 | 41 |
| Index error $=+90$ sec. esult of calculation. |  |  |  |  |  |


| True alitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| Deg. $\min _{17}$ sec. <br> 12   | $\begin{array}{ccc} c_{1} & \text { min. } & \text { sec. } \\ 8 & 15 & 53 \end{array}$ | Deg. min. sec. |

Determination of longitude, April 13, 1844—altitudes of Arcturus. OBSERVATIONS.

| firbt seriss. |  |  |  |  |  | szcosid serize. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Arctorns. |  |  | Time of chronometer. |  |  | Double altitudes of Aretarros. |  |  | Time of chromometar. |  |  |
| Deg. | min. | sec. | $h$. |  |  | Deg. | min. | sec. | $h$. | min. | 20. |
| 6 | 67 | 80 |  |  |  | 68 | 19 |  |  |  | 000 |
| 66 | 31 | 45 |  |  | 44.0 | 68 | 45. | 00 |  | 48 | 180 |
| 6 | 58 | 00 |  |  | 49.7 | 69 | 11 | 10 |  | 49 | 120 |
| 67 | 26 | 40 |  |  | 59.5 | 69 | 34 | 25 |  | 60 | 10. |
|  | 40 | 00 |  |  | 55.7 | 70 | 00 | 00 |  | 61 | 164 |

Inder error $=+20$ mo.
hesult of calculation.

| Mean time. | Retard. | Longitade. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} h_{8} & \text { min. } & \text { sec. } \\ 81 \end{array}$ | h. $\min$. $\begin{array}{c}\text { sec. } \\ 5 \\ 51.7\end{array}$ | $\begin{array}{lccc} \text { Deg. min. sec. } \\ \text { IIS } & 85 & 08 \end{array}$ |

encampment on a small stream, eatt of the sierra nistada.
Determination of latitude, spril 14, 1844—altitudes of Polaris. observations.

| Double altituden of Polaria. |  |  | Time of chrocomefer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | 4. | min. | $\infty$ |
| 68 | 16 | 30 | 7 | 11 | 08 |
| 68 | 16 | 10 |  | 12 | 31 |
| 68 | 18 | 50 |  | 14 | 08 |
| 68 | 18 | 30 |  | 14 | 59 |
| 68 | 18 | 10 |  | 16 | 07 |
| 68 | 18 | 10 |  | 17 | 44 |
| 68 | 10 | 50 |  | 18 | 57 |
| 68 | 10 | 40 |  | 20 | 11 |
| 68 | 09 | 25 |  | 21 | 49 |
| 68 | 00 | 25 |  | 23 | 08 |

Index error $\boldsymbol{-}+50$ me.
RESULT OF CALCULATION.

| True alititodo. | Mean time. | Letitesia |
| :---: | :---: | :---: |
| $\begin{array}{ccc} D_{\text {eg. }} & \min & \operatorname{mos} . \\ 05 & 05 \end{array}$ | $\begin{array}{lll}\text { h. } & \text { min. } & \text { sec. } \\ 8 & 05 & 24\end{array}$ |  |

Determination of longitude, April 14, 1844-altitudes of Arcturus. observations.


ENCAMPMENTT AT ROCK BPRING.
Determination of latitude, April 15, 1844-altitudes of Polaris. OBSERVATIOMS.

| Double altitudes of Polaris. |  |  | Time of chronomever. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Des. | mix. | sec. | $h$. | .min | sec. |
| 67 | 80 | 25 | 7 | 18 | 54 |
| 67 | 80 | 00 |  | 14 | 26 |
| 67 | 28 | 25 |  | 16 | 81 |
| 67 | 27 | 30 |  | 18 | 07 |
|  | 26 | 00 |  | 20 | 61 |

Index error $=+30$ sec.

RESULT OF CALCULATION.

| True altitude. | Mean time. | Letitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { sec. } \\ 88 & 48 & 67\end{array}$ | $\begin{array}{ccc}h_{0} & \text { min. } & \text { sec. } \\ 8 & 08 & 16\end{array}$ | $\begin{gathered} \text { Deg. min. sec. } \\ 34 \end{gathered}$ |

Delermination of longitude, April 15. 1844-allitudes of Arcturus. observations.


ENCAMPMENT AT ROCK EPRING.
Determination of longitude, April 16, 1844-altitudes of the swn.
OBSERVATIONS.

| FIRET EEAIES. |  |  | gicomd emares. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doenble altitudes of the ean's lower limb. | Time of chronometer. |  | Double altitudee of the sun's lower limb. |  | Time of chronometer. |  |
| Deg. min. sec. | h. min. | sec. | Deg. min. | sec. | h. main. | eec. |
| $69 \quad 0940$ | 734 | 27.5 | 7010 | 35 | 736 | 57.2 |
| 693840 | 35 | 01.0 | 7020 | 35 | 37 | 23.8 |
| 693600 | 35 | 33.2 | 7031 | 15 | 87 | 50.5 |
| $69 \quad 47 \quad 50$ | 36 | 08.3 | 7045 | 10 | 38 | 24.6 |
| $69 \quad 58 \quad 45$ |  | 29.5 | 7058 | 05 | 38 | 67.4 |

Index orror - - 2 sec.
RESULT OP CALCULATION.


Determination of latitude, April 16, 1844-meridian altitudes of the sun. OBSERVATIONS.


Mean latitude at this encampment 34 deg. 41 min .42 sec.

Determination of longitude, April 18, 1844-altitudes of the sun.
OBSERVATIONS.


Determination of latitude, April 18, 1844—altitudes of Polaris. OBSERVATIONS.


ENCAMPMENT ON THE MOHAHVE RIVER, ON THE OPANDET TRATI PBOK PUEBLO DE LOS ANGELES TO SANTA PE.
Determination of longitude, April 91, 1844-altitudes of the sun. OBSERVATIONS.

| mist minize. |  |  |  |  |  | sxcoxt exaras. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doable altitudes of the sum's lower limb. |  |  | Time of chronometer. |  |  | Double altitudes of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| Deg. | $\min _{56}$ | ${ }^{300} 50$ |  | $\min _{64}$ | sec. 47.5 | Defg. |  | sec. | ${ }_{3}$ |  | sec. |
| 41 | ${ }^{56}$ | 80 |  |  | 47.6 |  |  | 45 |  |  | 19.3 |
| 41 | 24 | 20 |  | 56 | 01.4 | 40 | 14 | 10 |  | 68 | 58.3 |
| 41 | 12 | 00 |  |  | 33.0 | 39 | 38 | 10 |  | 59 | 37.2 |
|  |  | 00 |  |  | 04.3 | 89 | 29 | 20 | 4 | 00 | 42.5 |

Indox arror - - 16 eoc.

## RESULT OF CALCULATION.

| Mean time. | Retard. | Longitedo |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 4 & 51 & 26\end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 0 & 53 & 50.3\end{array}$ | $\begin{array}{ccc}\text { Deg. min. es. } \\ 117 & 13 & 00\end{array}$ |

Determination of longitude, April 21, 1844-altitudes of Arcturus. OBSERVATIONS.

| FIRST smeres. |  |  |  |  |  | becond series. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Arcturus. |  |  | Time of chronometer. |  |  | Double altitudes of Arcturus. |  |  | Time | chro | ometer. |
| Deg. | min. | sec. |  | $\min$. |  | Deg. | min. | sec. |  | min. |  |
| 65 | 23 | 10 | 6 | 59 | 49.0 | 67 | 27 | 00 | 7 | 04 | 49.0 |
| 66 | 00 | 00 | 7 | 01 | 16.7 | 67 | 49 | 25 |  | 05 | 42.4 |
| 66 | 21 | 25 |  | 02 | 08.0 | 68 | 09 | 25 |  | 06 | 30.0 |
| 66 | 41 | 45 |  | 02 | 57.4 | 68 | 28 | 45 |  | 07 | 16.7 |
| 67 | 04 | 50 |  | 03 | 55.0 | 68 | 51 | 55 |  | 08 | 15.0 |

Index error $=-15 \mathrm{sec}$.

## RESULT OF CALCULATION.

| Mean time. | Retard. | Longituda. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 7 & 68 & 02\end{array}$ | $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 0 & 53 & 45.9 \end{array}$ |  |

enciampment on the mohahye river, on the bpanieh trail from PUEBLO DE LOS ANGELES TO SANTA FE.

Determination of latitude, $\mathbf{\Delta p r i l}$ 21, 1844-altitudes of Polaris.

## OBSERVATIONS.



Determination of longitude, April 21, 1844-distance from moon's first limb to Regulus.

OBSERVATIONS WITH THE CIRCLE.


RESULT OP CAICULATION.

| True distance. | Mean time at Greenvich. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. } & \text { min. sec. } \\ 66 & 48 & 51\end{array}$ | h. min. sec. $\begin{array}{lll}16 & 21 & 36.5\end{array}$ |  |

ENCAMPMENTT ON BANE RTVER AT ON THE 2IL
Determination of latitude, April 24, 1844—altitudes of Polaris. observations.

| Double altitudee of Polaris. |  |  | Time of | chropometer. |
| :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. |  | man. sec. |
| 67 | 32 | 45 |  | 15 - 7 |
| 67 | 88 | 00 |  | 1640 |
| 67 | 81 | 10 |  | 18 0 |
| 67 | 50 | 25 |  | 19 - 1 |
| 67 | 80 | 00 |  | 81 -78 |
| $\theta$ | 29 | 20 |  | 128 |
| 67 | 28 | 45 |  | 384 |
| 67 | 87 | 55 |  | 24 - 1 |
| 67 | 27 | 10 |  | 27 20 |
| 67 | 28 | 15 |  | 28 46 |

Indox error $=-10$ acc.
RHSULT OT CALCULATPEN.

| Treo alitado. | Mean time. | Letitado. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. min. sec. } \\ \text { \&3 } & & 15\end{array}$ | $\begin{array}{ccc} h_{8} & \min . & 80 . \\ 8 & 19 & 40 \end{array}$ |  |

Determination of longitude, April 24, 1844—altitudes of Arcturus. observations.

| FIRST sEmict. |  |  |  |  |  | sEcond semien. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Arctorus. |  |  | Time of chromometer. |  |  | Denble alkituden of Arctures. |  |  | Time of chronometer. |  |  |
| Deg. | main. | sec. | $h$. | min. | sec. | Deg. | min. | sec. | $h$. | mein. | 3 |
| 85 | 15 | 30 |  | 32 | 08.0 | 87 | 06 | 45 | 7 | 86 | 89.0 |
| 85 | 46 | 45 |  | 33 | 24.0 | 87 | 28 | 10 |  | 37 | 81.3 |
| 86 | 08 | 25 |  | 34 | 16.0 | 87 | 48 | 25 |  | 88 | 19.6 |
| 86 | 27 | 40 |  | 35 | 04.0 | 88 | 13 | 80 |  | 39 | 22.6 |
| 86 | 46 | 25 |  | 35 | 49.5 | 88 | 33 | 45 |  | 40 | 12.0 |

Index arror - - 10 sec.

RESULT OP CALCULATIOR.

| Mcan time. |  |  | Retard. |  |  | Longitode. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{8}$ | $\min _{34}$ | $\begin{aligned} & \text { sec. } \\ & 15 \end{aligned}$ | $h$ 0 | $\min _{57} .$ | $\begin{aligned} & 80 c . \\ & 58.8 \end{aligned}$ | $\begin{gathered} D_{11} \\ \\ 116 . \end{gathered}$ | $\min .$ $29$ | $18$ |

SOALP CAMP, ON THE BPANREH TRAIL.
Determination of longitude, April 25, 1844-altitudes of Areturnes.

OBSERVATIONS.

| Mirgt meris. |  |  |  |  |  | crcomb imples. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Areturna. |  |  | Time of chronometer. |  |  | Double altitudes of Arcturus. |  |  | Time of chronometer. |  |
| Deg. | min. | sec. | $h$. | min. | sec. | Deg. | min. | . sec. | A. min. | sec. |
| 78 | 43 | 50 |  |  | 14.5 | 80 | 47 | 85 | 716 | 14.7 |
| 79 | 17 | 10 |  | 12 | 34.4 | 81 | 11 | . 00 | 17 | 18.6 |
| 79 | 41 | .15 |  | 13 | 33.7 | 81 | 42 | 15 | 18 | 80.0 |
| 80 | 03 | 45 |  | 14 | 280 | 82 | 10 | 30 | 19 | 40.0 |
| 80 | 24 | 15 |  |  | 19.0 | 82 | 30 | 50 | 20 | 26.7 |

## RESULT OF CALCULATION.

| Mean time. |  | Retard. | Loagitudo. |
| :---: | :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \min . & \text { sec. } \\ 8 & 15 & 01\end{array}$ | $i$ | $\begin{array}{ccc}\text { h. } & \min . & \text { sec. } \\ 0 & 59 & 05.9\end{array}$ |  |

Immersion of $a^{2}$ Cancri.

| Obwerved time. |  |  | Longitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $h$. 10 | min. 67 | sec. $41$ | $\begin{aligned} & \text { Deg. } \\ & 116 \end{aligned}$ | min 23 | $\begin{aligned} & \text { sec. } \\ & .28 \end{aligned}$ |

SCALP CAMP, ON THE BPANTOE TRAIL.
Determination of latitude, April 25, 1844-altitudes of Polaris. OBSERVATIONs.


Determination of longitude, April 25, 1844—altitudes of a Lyrz. OBSERVATIONS.

| Double altitudes of a Lyre. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | ${ }_{00} 80$ | ${ }_{1}{ }^{\text {a }}$ | min. | sec. 01.6 |
| 85 | 02 | 35 |  | 13 | 20.0 |
| 85 | 29 | 15 |  | 14 | 81.8 |
| 85 | 55 | 40 |  | 15 | 42.0 |
| 86 | 54 | 20 |  | 18 | 14.0 |

Index error - - 7 sec.
besult of calculation.

| Menn time. |  |  | Retard. |  |  | Longitude. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{12}$ | $\min _{14}$ | $\begin{aligned} & 80 c . \\ & 00 \\ & 0 \end{aligned}$ | $h$. 0 | $\min .$ | sec. <br> 14.4 |  |

## encampment at hernandez epring.

Determination of longitude, April 29, 1844—altitudes of Areturus.

## observations.

| FIEST 5 ERIES. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of Arctarua |  |  | Time of chronometer. |  |  | Double altitudee of Areturne. |  |  | Tirne of chronometer. |  |  |
| Deg. | mein. | sec. | $h$. | min. | sec. | Deg. | main. | sec. | $\boldsymbol{h}$ | main. | sec. |
| 95 | 10 | 10 | 7 | 33 | 24.5 | 97 |  | 25 |  | 88 | 86.7 |
| 95 | 86 | 15 |  | 34 | 30.6 | 97 | 87 | 80 |  | 88 | 88.5 |
| 96 | 05 | 30 |  | 35 | 44.5 |  | 02 | 00 |  | 40 | 86.8 |
| 96 | 80 | 40 |  | 36 | 46.5 | 98 | 29 | 40 |  | 41 | 46.0 |
| 96 | 55 | 15 |  |  | 48.0 |  | 56 | 30 |  | 48 | 81.6 |

Index error $=+10 \mathrm{sec}$.

## result of calculation.



Determination of latitude, April 29, 1844—ultitudes of Polaris. observations.

| Double altitudes of Polaria. |  |  | Time of chronomperer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. <br> Deg | $\min _{58}$ | sec. <br> 45 | ${ }_{7}$ |  | 300. 14 |
| 68 | 59 | 15 |  | 51 | 29 |
| 68 | 57 | 40 |  | 63 | 20 |
| 68 | 57 | 20 |  | 54 | 38 |
|  | 56 | 40 |  | 56 | 68 |

Index error -+10 sec.
melult of calculation.

| True altitude. |  |  | Mean time. |  |  | Letitode. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Det. | $\min$. <br> 27 | sec. |  | $\min _{55} .$ | $\begin{aligned} & \text { sec. } \\ & \mathbf{0} \end{aligned}$ | ${ }_{80}{ }_{80}$ | $\min _{61}$ | 820 |

## encampment at deep spring hole, on a river which loges trgely IN SANDS.

Determination of lutitude, May 1, 1844—altitudes of Polaris. observations.


Determination of longitude, May 1, 1844-altitudes of Arcturus.


Index error -+10 sec.
result of calculation.

| Mean time. | Retard. |  |  |  | Lonitude. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 8 & 17 & 45\end{array}$ | $\ldots$ | $\min _{05}$ | $\begin{aligned} & \text { sec. } \\ & 22.5 \end{aligned}$ |  |  |

## ENCAMPMENT AT LAS VEGAS, (THE MARSHES.)

ermination of longitudi, May 3, 1844 -altitudes of the sum OBEERVATIONS.

ermination of latitudc, May 3, 1844—altitudes of Polaris
observations.


ENCAMPMENT ON A BRARCH OF.THB RIO VIRGAN.
Determinution of latitude, May 5, 1844-altitudes of Polaris.
omservations.


Determination of longitude, May 5, 1844-altitudes of a Virginis. observations.


ENCAMPMENTT ON THE REO VIRGHEN.
Determination of longitude, May 6, 1844-altitudes of ifrcturus. observatioms.


Determination of lulilude, Muy 6, 1844—allitudes of Polaris.

OBSERVATIONS.


Indar error - + 10 me.
nemult or oalctiations.

| True alftuide. | Mean time. | Letitude. |
| :---: | :---: | :---: |
| $\begin{array}{cc} \text { Deeg. } & \text { min. ace. } \\ 85 & 18 \\ 01 \end{array}$ | ${ }_{8}^{4}: \min _{14}$ | $\operatorname{Denc}_{36} \min _{39}$ |

## GHCAMPMENT ON THE RIO VIRGEN.

Determination of longilude, Muy 7, 1844-alliludes of the sun.
obserfatioms.


Index error $=+10$ nec.

## HESULT OF CALCULATION.

| Mean time. |  | Retard. |  |  | Longituda. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} \text { A. } & \text { min. } & \text { sec. } \\ 6 & 59 & 58 \end{array}$ |  |  | $\min$ | sec. |  |

second encampment on the rio vikgen.
Determination of longitude, May 8, 1844—altitude of Arcturus.

OBSERVATION.


SECOKD ENCAMPMENT ON THE RIO VIRCHN.
Determination of latilude, May 8, 1844—altitudes of Polaris.

## OBSERVATIONS.



Determination of longitude, May 9, 1844-altiludes of the sun. OBSERVATIONs.


## THIRD ENGAMPMIENT ON THE RIO VIRGER:

Determination of latitude, May 9, 1844-allitudes of Polaris. OBSERVATIONS.

| Double altitudes of Polaria. |  |  | Time of chrocemetice. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | ${ }_{7}$ | mis. | 18 |
| 70 | 65 68 | 10 |  |  | 48 |
| 70 | 65 | 50 |  | 28 | 18 |
| 70 | 56i | 00 |  | 29 | 42 |
| $70^{\circ}$ | 54 | 90 |  | 80 | 84 |
| 70 | 64 | 90 |  | 31 | 58 |
| 70 | 54 | 30 |  | 38 | 17 |
| 70 | 54 | 10 |  | 34 | 87 |
| 70 | 68 | 10 |  | 36 | 11 |
| 70 | 58 | 20 |  | 87 | 20 |

Inder error - - 2 sec.

RESULT OF CALOULATION.

| True alitupdo. | Mean time. | Letitain |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Det. min. } & \text { mee. } \\ \hline 55 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { ser. } \\ 8 & 45 & 89\end{array}$ | $\begin{array}{ccc} \text { Deg. }_{36} & 53 & 50 \\ \hline 10 \end{array}$ |

ENCAMPMENT ON BANTA CLARA FORI OF THE RIO VIRGEN.
Determination of latitude, May 10, 1844—altitudes of Polaris. obserfations.

| Doable altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |
| 71 | 29 | 45 | 7 | 16 | 36 |
| 71 | 29 | 20 |  | 17 | 38 |
| 71 | 29 | 40 |  | 19 | 49 |
| 11 | 29 | 30 |  | 20 | 56 |
| 71 | 28 | 60 |  | 23 | 06 |
| 71 | 28 | 30 |  | 24 | 39 |
| 71 | 27 | 45 |  | 25 | 49 |
| 71 | 27 | 30 |  | 27 | 08 |
| 71 | 27 | 30 |  | 28 | 25 |
| 71 | 26 | 50 |  | 30 | 44 |

RESULT OF CALCULATION.

| True altitode. | Mean time. | Latitude. |
| :---: | :---: | :---: | :---: |

encampment at banta clara pork of the rio virgen.
Determination of longitude, May 11, 1844-allitudes of the sum.
OBSERVATIONS.

encampment at vegas de santa clara.
Determination of longitude, May 12, 1844-altitudes of the man--
obsésvations:

| finst sinigs. |  |  |  |  | szcoxd smilis. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doable altitudes of the sun's lower limb. |  |  | Time of chronometer. |  | Double altitudes of the san's lower limb. |  |  | Time of chros | - |
| Deg. | $\min$. | sec. | h. min. |  | Deg. | min. |  | h. min. |  |
| 56 | 20 | 15 | 313 | 11.0 | 54 | 09 | 00 | 316 | 113 |
| 55 | 05 | 10 | 13 | 50.2 | 58 | 58 | 90 | 16 |  |
| 54 | 51 | 25 | 14 | 24.8 | 53 | 49 | 10 | 17 |  |
| 54 | 38 | 20 |  | 57.4 | 58 | 29 |  | 17 |  |
| 54 | 24 | 50 |  | 29.4 | 53 | 97 | 40 |  | 6xa |

Index error $=+16$ sec.
RESULT OF CALCULATION.

| Meman time | Relard. | Leminomir. |
| :---: | :---: | :---: |
| $\begin{array}{ll} \text { h. min. sec. } \\ 48 & 82 \end{array}$ | $\underset{1}{\text { h. }} \underset{16}{\min .} \begin{aligned} & 88.0\end{aligned}$ |  |

## ENCAMPMENT AT VEGAS DE BANTA CLARA.

Determination of latitude, May 12, 1844-allitudes of Polaris. observations.

| Double altitudes of Poleris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {Deg. }}$. | min. | 30. 30 | ${ }_{7}$ | $\min _{10}$ | ${ }_{13}$ |
| 78 | 05 | 00 |  | 11 | 48 |
| 78 | 05 | 20 |  | 13 | 05 |
| 78 | 04 | 00 |  | 14 | 88 |
| 78 | 04 | 30 |  | 15 | 40 |
| 78 | 03 | 30 |  | 18 | 09 |
| 78 | 03 | 10 |  | 19 | 47 |
| 78 | 02 | 15 |  | 20 | 57 |
| 78 | 02 | 35 |  | 22 | 00 |
| 78 | 08 | 30 |  | 23 | 10 |

Index arror $=+15$ sec.
mesult of calculation.

| True altitude. | Mean time. | Letitoda. |
| :---: | :---: | :---: |
| $\begin{array}{lll}\text { Deg. } & \text { min. } \\ 00 & 45\end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 8 & 33 & 38 \end{array}$ | $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { sec. } \\ 87 & 28 & 28\end{array}$ |

Determination of longitude, May 14, 1844—altitudes of the sun. OBSERVATIONS.


Index error $=+7$ mec.

RESULT OP CALCULATION.
Mean time.

HNCAMPMENT ON A FINE ROLLING PRAIRE, AT'THE SPRING-HEAD OF A TRIBUTARY TO SEVIBR LAKE.
Delermination of latitude, May 19, 1844-altitudes of Polaris. OBSERVATIONS.*

| Doable altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $\boldsymbol{h}$ | min. | sec. |
|  |  |  |  |  | 07 |
| 78 | 88 | 00 |  | 44 | 28 |
| 78 | 35 | 50 |  | 48 | 44 |
| 78 | 36 | 20 |  | 48 | 08 |
| 78 | 36 | 50 |  | 51 | 11 |
| 78 | 36 | 30 |  | 68 | 65 |
| 78 | 36 | 50 |  | 55 | 00 |
| 73 | 86 | 35 |  | 67 | 45 |
| 73 | 36 | 40 |  | 69 | 27 |
| 73 | 37 | 10 | 8 | 02 | 53 |

Index error -+10 eec.
bestle of calculation.

| True allitedo. |  |  | Mean time. |  |  | Letitocio. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {Deg. }}$ | $\min _{47}$ | $\begin{aligned} & \text { sec. } \\ & 00 \end{aligned}$ | ${ }_{6}$. | $\min _{15}$ | see. <br> 54 | Deg. | $\min _{18}$ | $\begin{aligned} & \text { sec. } \\ & 80 \end{aligned}$ |

Determination of longitude, May 19, 1844—altitudes of a Lyrse. OBSEREATIONS.

| FIEST SERIEs. |  |  |  |  |  | sECOND sERIES. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Denbio altitudee of a Lyra. |  |  | Time of chronometer. |  |  | Double altitudes of a Lyre. |  |  | Time of chronometer. |  |  |
| Deg. | mir. | sec |  |  | sec. | Deg. | min. |  |  | min. | mec. |
| 08 | 36 | 50 |  |  | 59.0 | 64 | 33 | 50 |  | 18 | 31.0 |
| 08 | 00 | 20 |  | 08 | 05.0 | 64 | 53 | 30 |  | 18 | 27.0 |
| 63 | 23 | 20 |  | 09 | 09.6 | 65 | 12 | 50 |  | 14 | 28.0 |
| 68 | 48 | 10 |  | 10 | 21.0 | 65 | 33 | 10 |  | 15 | 17.0 |
| 64 | 11 | 35 |  |  | 27.5 | 65 | 61 | 50 |  | 16 | 11.0 |
|  |  |  |  |  |  |  |  |  |  |  |  |

Thermometer $40^{\circ}$.
Inder error -+10 nec.
RRSULT OF CALCULATION.

| Mean time. | Retard. | Loagitode. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { R. } & \text { min. sec. } \\ 8 & 84 & 8 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 1 & 22 & 44.3\end{array}$ |  |

## 

Determination of latitude, May 23, 1844-adtitichon of Redanie. ORSERVATIONS.


Index error $=+7$ mee.
ngelt of calodlation.

| Tree aliteda. | Moentima. | Lexitala. |
| :---: | :---: | :---: |
|  | $\operatorname{AR}_{9} \min _{-15}=80$ | $\operatorname{Deg}_{x}=\min =10$ |

Datermination of Longifude, May s3, 1844-allitwder-of a-Lywe-
observations.


Index error -+7 sec.

RESULT OF CALCULATION.

| Mean time. | Retard. | Longituda. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 9 & 26 & 58 \end{array}$ | $\begin{array}{ccc}\text { h. min. } & \text { sec. } \\ 1 & 26 & 18.3\end{array}$ |  |

- 

ENCAMPMENT ON THE FIRET STREAM OF UTAH LAKE.
:formination of latitude, May 24,1844-Spica Virginis in the meridian.

## observations.

| Doable altitudee of Epica Virginis. |  |  | Time of chronometer. |  |
| :---: | :---: | :---: | :---: | :---: |
| $D_{79}$ | $\min$. <br> 84 | sec. 10 | 2. min. | sen. |
| 79 | 87 | 00 | 21 | 51 |
| 79 | 39 | 10 | 22 | 54 |
| 79 | 42 | 05 | 24 | 14 |
| 79 | 44 | 10 | 25 | 23 |
| 79 | 45 | 50 | 26 | 26 |
| 79 | 47 | 15 | 27 | 29 |
| 79 | 49 | 30 | 29 | 12 |
| 79 | 50 | 50 | 30 | $8{ }^{\text {c }}$ |
| 79 | 52 | 30 | 32 | 07 |
| 79 | 58 | 30 | 38 | 25 |
| 79 | 54 | 15 | 34 | 36 |
| 79 | 54 | 30 | 35 | 49 |
| 79 | 54 | 25 | 36 | 59 |
| 79 | 55 | 10. | 88 | 12 |
| 79 | 55 | 05 | 39 | 41 |
| 79 | 54 | 40 | 40 | 54 |
| 79 | 54 | 10 | 42 | 01 |
| 79 | 53 | 15 | 43 | 15 |
| 79 | 62 | 05 | 44 | 29 |
| 79 | 51 | 00 | 46 | 01 |

$$
\text { Index error }-+6 \text { eec. }
$$

RESULT OP CALCULATION.

| True altitude. | Apparent time of tranait. | Letitude. |
| :---: | :---: | :---: |
| Deg. min. sec. $39 \quad 56 \quad 21$ | $\begin{array}{lll}\text { h. } & \text { min. } & \text { sec. } \\ 7 & 38 & 27\end{array}$ | $\begin{array}{ccc} \text { Deg. min. sec. } \\ 39 & 48 & 37 \end{array}$ |

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ENCAMPMEATT ON THE FIRST STREAM OF UTATE LAKES
Determination of latitude, May 24, 1844—altiludes of Polaris.
OBSEREATIONS.

| Double altitudee of Polaris. |  |  | Time of chrosometer. |  |
| :---: | :---: | :---: | :---: | :---: |
| Deg. min. <br> 78 94 <br> 76 85 <br> 76 24 <br> 78 85 <br> 76 25 | 40 40 00 85 00 15 |  | ${ }_{7}{ }^{4}$ | min ces <br> 50 41 <br> 58 07 <br> 58 51 <br> 54 59 <br> 57 08 |
| Inder ermer $=+5$ mec. mesult of calculation. |  |  |  |  |
| True altitude. |  | Mean time. |  | Latitude. |
| $\begin{array}{ccc} \text { Degg. min. }_{38} & \\ 11 \\ 14 \end{array}$ |  | $\begin{array}{ccc} \text { h. } & & \\ 9 & \text { min. } & \text { sec. } \\ 50 \end{array}$ |  | $\underset{89}{\text { Deg. }_{41}} \underset{52}{\text { min. }}$ |

Mean letitude 39 deg. 42 min .15 sec

Determination of longitude, May 84, 1844-altitudes of a Lyru. observations.


| Mean time. | Retard. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 90 & \mathbf{3 0} & \\ \mathbf{3 1}\end{array}$ | h. min. sec. |  |

encampment on a right-hand branch of gpanish fork.
Determination of longitude, May 27, 1844—allitudes of a Lyrz. OBSERVATIONS.


Determinalion of lalitude, May 27,1844-Spica Virginis in the meridian. OBSERVATIONS.


ENCAMPIGNT ON A RIGHT-EAND BRANCH OF BPANREH PORK.
Determination of latitude, May 27, 1844—altitudes of Polasis.

ODeERVATION8.

| Double altitudes of Polaris |  |  | Time of chronoriseter. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Das. | min. | sec. | $\lambda$. | min. | sec. |
| 77 | 00 | 16 | 7 | 35 | 38 |
| 77 | 08 | 40 |  | 36 | 58 |
| 77 | 08 | 60 |  | 38 | 06 |
| 77 | 09 | 10 |  | 39 | 20 |
| 77 | 09 | 20 |  | 40 | 25 |

Thermometer $40^{\circ}$.
Index error $=+5$ sec.

## RESULT OP CALCULATION.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| Deg. min. sec. 3838 2l | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 9 & 07 & 47 \end{array}$ | $\begin{array}{ccc}\text { Deg. } & \text { mite. see. } \\ 40 & 04 & 03\end{array}$ |

Mean latitude 40 deg. 4 min .27 sec.
ENCAMPMENT AT THE HEAD OF SPANIBH FORK.
Delerminalion of latitude, Muy 2S, 1844—altitudes of Polaris. OBSERVATIONS.


## SNTAAMPMRAT AT THE ERAD OF SPANDEH PORE.

Determination of longitude, May 28, 1844-altitudes of a Lyrx.
OBSERVATIONS.

| fingt expize. |  |  | szcomp smilig. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dechle altitudes of - Lyre. | Time of chronometer. |  | Double altitudes of e Lyrn. |  | Time of chrosometer. |  |
| Deg. min. sec. <br> Of   <br> ct 24 50 <br> c5 50 30 <br>  20 00 | $\begin{array}{cc}\text { h. } & \text { min. } \\ 7 & 24 \\ & 26 \\ & 26 \\ & \\ & \end{array}$ | sec. 42.4 10.4 18.5 | Deg. 65. 65 68 | $\begin{array}{cc}\text { min. } & \text { sec. } \\ 39 & 30 \\ 89 & 20 \\ 18 & 45\end{array}$ |  | $\begin{aligned} & \text { sec. } \\ & 16.0 \\ & 18.0 \\ & 10.0 \end{aligned}$ |

Thermometer $42^{\circ}$.
Index error $=+8 \mathrm{sec}$.
besult of calctlation.

| Hean time. |  |  |  | Retar |  | Longitade. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 8 & 58 & 24\end{array}$ |  |  |  | $\min _{30}$ | $\begin{gathered} \text { secec.4} \\ 44.4 \end{gathered}$ |  |

ENCAMPMENT AT THE HEAD OF UINTAH RIVER.
Determinalion of latilude, May 29, 1844-altitudes of Polaris.
observations.


## ENCAMPMENT AT THE HEAD OF ULNTAH RIVER.

Delerminalion of longitude, Muy 29, 1844-altiludes of a Lyra. OBSERVATIONS.


ENCAMPMENT ON DUCHESNE FORK.
Determination of latitude, Moy 30, 1844-allitudes of Spica Virginis, near the meridian.
observations.

Double altitudes of Spica Virginis.

| Deg. | min. | sec. |
| ---: | :---: | ---: |
| 78 | 36 | 30 |
| 78 | 34 | 45 |

Time of chronometer.

| h. | min. | sec. |
| :---: | :---: | :---: |
| 7 | 16 | 44 |
|  | 18 | 06 |

Index error $=+5$ sec.
RESULT OF CALCULATION.

| Tree adtitude. | Apparent time of transit. | Iatitude. |
| :---: | :---: | :---: |
| Deg. min. sec. 3811 | h. ming sec. $\begin{array}{lll} 7 & 08 & 62 \end{array}$ | $\begin{array}{cc} \text { Deg. min }_{40} & 18 \end{array}$ |

## ENCAMPMENT ON DUCHESNE FORE.

Determination of longitude, May 30, 1844—altitudes of a Lyrm.


Index error $=+6 \mathrm{sec}$.

RESULT OF CALCULATION.

| Mean time. | Retard. | Longituda |
| :---: | :---: | :---: | :---: | :---: |
| h. min. sec.   <br> 9 00 57 | k. min. sec.   <br> 1 33 07.9 |  |

Immersion of $\delta$ Scorpii.

| Observed time. |  |  | Longitude. |  |
| :---: | :---: | :---: | :---: | :---: |
| k. 9 | $\min _{00}$ | $\begin{aligned} & \text { sec. } \\ & 89 \end{aligned}$ | Deg. <br> 112 | $\begin{array}{cc} \text { minn. ace. } \\ 18 & 80 \end{array}$ |

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HNCAMPMENT ON DUCRENNT FORT.
Determination of latilude, May 30, 1844-altiludes of Polaris. OBSERVATIONS.


Mean latitude 40 deg. 18 min. 62 sec.
AT UINTAH FORT.
Determination of longilude, June 3, 1844-altitudes of a Lyra.

| frist gerins. |  |  |  |  |  | secomd shries. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitudes of - Lyras. |  |  | Time of chronometer. |  |  | Double altitudes of a Lyra. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | $h$. | min. | sec. | Deg. | $\min$. | sec. | $\boldsymbol{h}$ | min. | sec. |
| 65 | 68 | 30 |  |  | 55.0 |  |  |  |  | 02 | 26.0 |
| 66 | 20 | 30 |  | 59 | 00.0 |  | 49 | 00 |  | 03 | 14.0 |
| 66 | 41 | 10 |  | 59 | 89.6 |  | 07 | 25 |  | 04 | 08.8 |
| 67 | 00 | 20 | 7 | 00 | 54.5 |  | 24 | 15 |  | 04 | 56.4 |
|  | 15 | 10 |  | 01 | 37.6 |  | 52 | 20 |  | 06 | 18.0 |

Index arror - + 6 eec.

## EESULT OP CALCULATION.



AT UINTAH FORT.
Determination of latilude, June 3, 1844—altiludes of Polaris.
observations.

| Double altitudes of Polaris. |  |  | Time of chronomoter. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. ${ }^{\prime}$ | $h$. | min. |  |  |
| 77 | 55 | 20 |  |  | 68 |  |
| 77 | 55 | 30 |  | 11 | 17 |  |
| 77 | 55 | 45 |  | 12 | 27 |  |
| 77 | 55 | 40 |  | 13 | 43 |  |
| 77 | 55 | 45 |  | 14 | 46 |  |
| 77 | 55 | 20 |  | 15 | 49 |  |
| 77 | 56 | 20 |  | 16 | 63 |  |
| 77 | 55 | 50 |  | 17 | 57 |  |
| 77 | 56 | 10 |  | 18 | 54 |  |
| 77 | 56 | 00 |  | 19 | 47 |  |

Thermometer $58^{\circ}$. Index error $=+6 \mathrm{sec}$.
bestlt of calculation.


Determination of longitude, June 4, 1844-alitudes of the sun.
ODSERTAT10Ms.


童通TLT OF CALCULATIOH.


Immersion of Jupiter's first satellite.

| Obwarved time. | Mean turne. |  |  | Longitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 0 & 57 & 06.5 \text { а. an. } \end{array}$ | $2{ }^{\circ}$ | $\min$. 34 | rec. | $\begin{gathered} D_{\text {eg. }} \\ 109 \end{gathered}$ | nim. 5 | $49$ |

## ENCAMPMENT ON ASHLEY'S FORK.

Determination of longitude, June 5, 1844—altitudes of a Lyra. observations.


Determination of latitude, June 5, 1844—altitudes of Polaris. OBSERVATIONS.

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FHCAMPMENT ON ASHLEY FORT
Determination of longitude, June 6, 1844-alliludes of Arelurus. Oss


2Yemonetr 49*.

Hetcts or entournaxum.
Mone cimer

Jrmmersion of Jupiter's second seteltite.

| Obwarved time. | Mean timor | Langinda. |
| :---: | :---: | :---: |
|  | $\begin{array}{lll} \text { A. } & \text { minn. } & \text { rec. } \\ 2 & 18 & 08 \\ \text { as. m. } \end{array}$ | $\begin{array}{lll} D_{109} & \text { min } & \text { mic } \\ 07 \end{array}$ |

ENCAMPMENT AT BROWN'S HOLE, ON GREEN RIVER, Determination of longitude, June 7, 1844—altitudes of a Jynan OBSIRVATIONS.


Index error $=+8$ sec.
hesult of calculation.

| Mean timo. | Retard. | Lonsitpde. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \min . & \text { sec. } \\ 8 & 42 & 27\end{array}$ | $\begin{array}{ccc} \text { h. } & \underset{42}{\min .} & \text { sec. } \\ 31.1 \end{array}$ |  |

Determination of lulitude, June 7, 1944—altitudes of Polaris. OBSERVATIONS.

| Double altitudes of Polaris. |  |  | Time of chrosometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | 80. | h. | min. | x. |
| 78 | 38 | 50 | 7 |  | 67 |
| 78 | 38 | 45 |  | 15 | 19 |
| 78 | 38 | 30 |  | 17 | 05 |
| 78 | 39 | 16 |  | 18 | 26 |
| 78 | 39 | 10 |  | 19 | 59 |
| 78 | 40 | 25 |  | 21 | 28 |
| 78 | 40 | 05 |  | 22 | 36 |

Thermometer $61^{\circ}$.
Indar error $=+8 \mathrm{arc}$.
RESULT OF CALCULATION.

| True altitade. | Mean time. | Lettrale. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. min. sec. } \\ & 189 & \\ 31 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 9 & 00 & 56\end{array}$ |  |

ENCAMPMENT AT BROWN'B HOLE, ON GREEN RIVER.
Determination of longilude, June 3, 1844-altitudes of the sun. observations.


Thermomotar $89^{\circ}$.
Index error -+8 sec.
RESULT OP CALCULATION.

| Mean time. | Retard. |  |  | Longitude. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \text { min. } \\ 7 & 24 & 58\end{array}$ | $h$. 1 | min. 42 | $\begin{aligned} & \text { sec. } \\ & 32.8 \end{aligned}$ |  |

ENCAMPMENT ON ELK HEAD RIVER.
Determination of longitude, June 10, 1844-altitudes of a Lyra. OBSER'VATIONS.

| FIRST SEEIES. |  |  |  |  | sECOND sERIES. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doable altitudes of a Lyra. |  |  | Time of chronometer. |  | Double altitudes of a Lyræ. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | h. min. | scc. | Deg. | min. |  |  | min. | sec. |
| 75 | 26 | 15 | 646 | 44.0 |  | 56 |  |  | 50 | 59.0 |
| 75 | 44 | 20 | 47 | 33.3 |  | 14 | 00 |  | 51 | 480 |
| 76 | 06 | 10 | 48 | 350 |  | 35 | 00 |  | 52 | 48.4 |
| 76 | 21 | 50 | 49 | 20.2 |  | 52 | 15 |  | 53 | 364 |
|  | 37 | 40 |  | 05.0 |  | 09 | 50 |  | 54 | 26.0 |

Index error $=+4$ sec.
RESULT OF CALCULATION.

| Mean time. |  |  | Retard. |  |  | Longitude. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| h. | $\min .$ $37$ | $\begin{aligned} & \text { sec. } \\ & 18 \end{aligned}$ | h. 1 | $\min _{46}$ | $\begin{aligned} & \text { sec. } \\ & 496 \end{aligned}$ |  |

0 Correct this longitude on map.

ENCAMPMENT ON ELK HEAD RIVER.
Determination of latitude, June 10, 1844-altitudes of Polaris: observations.

| Double altitudes of Polaris. |  |  | Time of chromometor. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | R. | min. | ater |  |
| 79 | 02 | 30 | 6 | 57 | 67 |  |
| 79 | 02 | 15 |  | 50 | 24 |  |
| 79 | 08 | 40 | 7 | 00 | 20 |  |
| 79 | 03 | 00 |  | 01 | 41 |  |
| 79 | 04 | 10 |  | 08 | 46 |  |
| 79 | 04 | 20 |  | 04 | 58 |  |
| 79 | 04 | 30 |  | 06 | 34 | - |
| 79 | 04 | 50 |  | 08 | 05 |  |
| 79 | 05 | 35 |  | 09 | 18 |  |
| 79 | 05 | 30 |  | 10 | 35 |  |

Thermonetar $57^{\circ}$. Index error $=+4$ sec.

RESULT OF CALCULATION.


0 Correct this latitude on map.
8ECOND ENCAMPMENT ON GLK HEAD RTVER.
Determination of latilude, June 11, 1844—altitudes of Polaris.
OBSERVATIONS.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec | $\ldots$. | $\min$. | sec. |
| 79 | 14 | 40 | 7 |  | 47 |
| 79 | 15 | 40 |  | 28 | 14 |
| 79 | 16 | 25 |  | 24 | 01 |
| 79 | 16 | 40 |  | 26 | 19 |
| 79 | 17 | 30 |  | 98 | 08 |
| 79 | 18 | 00 |  | 39 | 07 |

Inder error $=+6$ sec.
RESULT OF CATCULATION.

| True altitude. |  |  | Menn time. |  |  | Letituda |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. 39 | min. 37 | $\begin{aligned} & \text { sec. } \\ & 07 \end{aligned}$ | $\begin{array}{r}\text { h. } \\ \hline\end{array}$ | $14$ | $\begin{gathered} 88 c \\ 48 \end{gathered}$ | Deg. | $\begin{gathered} \text { min. } \\ 01 \end{gathered}$ | 11 |

BECONT ENCAMPLIENT ON ELK HEAD RIVER
Determination of longitude, June 11, 1844—altitudes of \& Cume. ongenvations.


ENCAMPMENT IN THE VALLEY OF THE NORTH FORK OF THE PLATTL, AT THE FOOT OF THE MOUNTAINS.
Delermination of latitude, June 13, 1844—altitudes of Polaris. observations.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |
| 79 | 56 | 40 | 7 | 31 | 46 |
| 79 | 57 | 40 |  | 33 | 02 |
| 79 | 68 | 10 |  | S4 | 16 |
| 79 | 69 | 00 |  | 36 | 08 |
| 79 | 69 | 15 |  | 37 | 25 |
| 79 | 50 | 40 |  | 38 | 81 |
| 80 | 00 | 35 |  | 40 | 06 |
| 80 | 00 | 15 |  | 41 | 12 |
| 80 | 01 | 15 |  | 42 | 18 |
| 80 | 01 | 20 |  | 43 | 25 |

Index error $=+10$ sec.
RESULT OF CALCULATION.

| True altitude. | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. min. sec. } \\ 89 & .08 & 86\end{array}$ | h. | $\min _{29}$ | $\begin{array}{r} \text { sec. } \\ 10 \end{array}$ | Deg 41 | $\begin{gathered} \min . \\ 18 \end{gathered}$ | $\begin{aligned} & \text { see. } \\ & 48 \end{aligned}$ |

fincampment in trie valley of the north fork op the platit, at THE FOOT OF THE MOUNTAINS.

Determination of longitude, June 13, 1844—altitudes of a Aquile. OBSERVATIONS.

| Double altitudes of a Aquils. | Time of chronometer. |
| :---: | :---: |
| Deg. min. sec. $\begin{array}{lll}45 & 38 & 50 \\ 44 & 09 & 40 \\ 4 & 87 & 40\end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 7 & 47 & 56.0 \\ & 49 & 33.6 \\ & 50 & 49.5\end{array}$ |

Index error $\boldsymbol{-}+10 \mathrm{sec}$.

Result of calculation.

| Mean time. | Retard. |  |  | Longitude. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} h . & \text { min. } & 80 c . \\ 9 & 40 & 47 \end{array}$ | $h$ 1 | $\min _{51} .$ | $\begin{aligned} & \text { sec. } \\ & 21.0 \end{aligned}$ |  |

Determination of Longitude, June 13, 1844-altitudes of a Cygni.
observations.

| Doable altitudes of a Cygri. | Time of chronometer. |
| :---: | :---: |
| Deg. min. sec. $\begin{array}{lll}68 & 02 & 40 \\ 68 & 96 & 00 \\ 68 & 47 & 40\end{array}$ | $\begin{array}{ccc}\text { h. } & \min . & 20 c . \\ 7 & 56 & 28.0 \\ & 56 & 88.0 \\ & 57 & 40.7\end{array}$ |

Thermometer $54^{\circ}$.
Index error $=+10$ sec.

EREULT OF CALCULATION.

| Mean time. | Retard. |  |  | Lengitode. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 9 & 47 & 53\end{array}$ | ${ }_{1}^{4}$ | $\min _{51} .$ | $\begin{aligned} & s e c . \\ & 21.1 \end{aligned}$ |  |

ENCAMPMENT IN THE BAME VALLEY AS ON THE 18th, BUT HIGERR.
Determination of latitude, June 14, 1844-altitudes of Polaris.

## OBSERVATIONS.



Deterinination of longitude, June 14, 1844-altiludes of a Cygni. observations.


## ENCAMPMENT AT NEW PARK.

Determination of latitude, Juze 15, 1844—altitudes of Polaris. ODSERVATIONS.


Determination of longitude, June 15, 1844—allitudes of a Cygri. observations.

| Double altitudes of a Cygni. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | ses. | $h$. | min. | sec. |
| 63 | 08 | 50 | 7 |  | 25.0 |
| 63 | 32 | 45 |  | 31 | 42.0 |
| 63 | 50 | 00 |  | 32 | 86.0 |
| 64 | 05 | 10 |  | 33 | 24.2 |
| 64 | 21 | . 30 |  | 34 | 15.0 |

Thermometer $44^{\circ}$.
Index error $=+7$ nec.
mesult of calculation.


## gECOND ENCAMPMENT AT NEW PARK.

Determination of latitude, June 16, 1844-altiludes of Palaris. osereavations.

| Doablo altiturdee of Polarie. |  |  | Time of ehromoneme. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {Deg. }}$ | $\mathrm{min}_{30}$. | 80. | h. | $\min _{27}$ | sex. |
| 78 | 30 | 10 |  | 28 | 28 |
| 78 | 30 | 60 |  | 49 | 51 |
| 78 | 31 | 30 |  | 30 | 68 |
| 78 | 31 | 30 |  | 31 | 65 |
| 78 | 38 | 30 |  | 33 | 00 |
| 78 | 33 | 10 |  | 33 | 58 |
| 78 | 38 | 30 |  | 34 | 61 |
| 78 | 38 | 30 |  | 36 | 04 |
| 78 | 34 | 20 |  | 37 | 35 |

Index error $=+10$ sec.
besult of calctlation.

| True alitude. |  |  | Mean time. |  |  | Letitado. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{\text {Deg }}^{39}$. | $\min$. 14 | $\begin{aligned} & \text { sec. } \\ & 56 \end{aligned}$ | h. 9 | $\min _{86}$ | $\begin{gathered} \text { sec. } \\ 19 \end{gathered}$ | $\begin{gathered} D_{40} . \end{gathered}$ | $\min _{33}$ | ${ }_{22} 8$ |

Determinalion of longitude, June 16, 1844-altitudes of a Cygni. observations.

| Double altitudes of a Cygni. |  |  | Time of chronomoter. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |
| 09 | 34 | 40 | 7 |  | 20.0 |
| 69 | 53 | 25 |  | 49 | 17.5 |
| 70 | 16 | 25 |  | 50 | 29.3 |
| 70 | 34 | 30 |  | 51 | 24.6 |
| 70 | 67 | 00 |  | 62 | 35.0 |

## RESULT OF CALCULATION.

| Mean time | Reterd. | Langitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} h . & \min . & \text { sec. } \\ 9 & 44 & 19 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 1 & 53 & 54.1\end{array}$ |  |

## SECOND ENCAMPMENT AT NBW PARK.

Determination of longitude, June 16, 1844—altitude of a Lyrz.
observation.

| Double altitude of a Lyre. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{cc} \text { Deg. } & \min . \\ 111 \end{array}$ | $\begin{gathered} \text { sec. } \\ 10 \end{gathered}$ |  | h. 7 | $\min _{55}$ | $\begin{aligned} & \text { sec. } \\ & 11.5 \end{aligned}$ |
| Thermometer $38^{\circ}$. Index error $\boldsymbol{\sim}+5 \mathrm{sec}$. RESULT OF CALCULATION. |  |  |  |  |  |
| Mean time. |  | Retard. |  |  | Longitude. |
| $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 9 & 49 & 07 \end{array}$ |  | $\begin{array}{ccc}\text { h. } & \min . & \text { sec. } \\ 50 & & 55.2\end{array}$ |  |  |  |

ENCAMPMENT ON OLD PARK, AT. THE FORK OF GRAND RIVER.
Determination of latitude, June 19, 1844—ultiludes of Polaris.
observations.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | $\min$. | sec. |
| 77 | 26 | 15 |  |  | 28 |
| 77 | 27 | 00 |  | 34 | 50 |
| 77 | 27 | 00 |  | 35 | 54 |
| 77 | 28 | 00 |  | 36 | 54 |
| 77 | 28 | 40 |  | 38 | 28 |
| 77 | 29 | 20 |  | 39 | 38 |
| 77 | 29 | 10 |  | 40 | 38 |
| 77 | 30 | 25 |  | 41 | 47 |
| 77 | 30 | 20 |  | 43 | 06 |
| 77 | 31 | 20 |  | 44 | 14 |

Index error $=+5$ sec.
begole of calcolation.

| True altitude. | Menal time: | Inatitudos. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { sec. } \\ \text { 38. } & 48 & 13\end{array}$ | $\begin{array}{ccc} \text { h. } \\ 9 & \text { minin: } & \text { sec. } \\ 51 \end{array}$ | $\begin{array}{ccc} \text { Deg. min. sec. } & \text { m9. } & \\ 39 & & \end{array}$ |

ENCAMPMENT ON OLD PARK, AT THEPORK OFGGRAND RIVER. Determinution of longitude, June 19, 1344-altitudes of a Aquile


Thermometer $48^{\circ}$.
Index error $=+5$ sec.
RESULT OF CALCULATION.


ENCAMPMENT AT THE ENTRANCE OF BAYOU SALADE, HEAD OP POI-TAINE-QUI-BOUIT? SOUTH FORK OF THE PLATTE?
Determination of latitudc, June 22, 1844—allitudes of Polaris. OBSERVATIONS.


ENCAMPMENT AT THE ENTRANCE OF BAYOU SALADE, HEAD OF FON-TAINE-QUI-BOLIT? SOUTH FORK OF THE PLATTE?
Determinatiun of longilude, June 22, 1844—altitudes of a Aquilz. onservations.


ENCAMPMENT ON A SMALL AFFLUENT TO THE ARKANSAS. Determination of latitude, June 26, 1844—altitudes of Polaris. OBSERVATIONS.


Indax error -+7 eoc.
RESULT OF CALCULATIOK.

| True aldtudo. | Mean time. | Letitardo. |
| :---: | :---: | :---: |
| $\begin{array}{cc} D_{87} & \text { min. } \\ 20 & \text { see. } \\ \hline 34 \end{array}$ | h. min. aec. | $\begin{array}{cc} \text { Deg. min soe. } \\ 88 & 89 \end{array}$ |

ENCAMPMENT ON A BMALL APFLUENT TO THE AREANBAS.
Determination of longitude, June 26, 1844-altitudes of a Cygni.
OBSERVATIONS.


ENCAMPMENT ON A LARGER AFFLUENT TO THE ARKANGAS.
Determination of latitude, June 28, 1844-altitudes of Polaris. observations.


EACAMPMENT ON A LARGER AFFLUENT TO THE AREANSAS. Determination of longitude, June 28, 1844—altitudes of a Aquile.


ENCAMPMENT AT THE JUNCTION OF THE ARKANBA8 AND FONTADNE-QUIBOUTT RIVERS.
Determinalion of latitude, June 29, 1844-altitudes of Polaris. OBSERVATIONS.


ENCAMPMENT AT THE JUNCTION OF THE ARKANEAS AND FONTAINE-QUTBOUTT RIVERS.
Determination of longitude, June 29, 1844—ultitudes of Altair. observations.


ENCAMPMENT NEAR BENT"8 FORT, ON THE ARKANSAS RIVER.
Determination of latitude, July 2, 1844-altitudes of Polaris. OBSERVATIONS.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | 13. | $\min$. | sec. |
| 73 | 58 | 40 | 7 | 06 | 38 |
| 73 | 59 | 10 |  | 08 | 09 |
| 73 | 61 | 30 |  | 10 | 64 |
| 73 | 62 | 10 |  | 18 | 05 |
| 73 | 62 | 50 |  | 13 | 09 |
| 73 | 63 | 00 |  | 13 | 57 |
| 73 | 64 | 10 |  | 15 | 05 |
| 73 | 64 | 30 |  | 16 | 11 |
| 73 | 65 | 15 | - | 17 | 20 |
| 73 | 65 | 30 |  | 18 | 25 |

Index error $=+7 \mathrm{sec}$.

## RESULT OF CALCULATION.

| True altitade. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. }_{37} & \min . & \text { sec. } \\ 00 & 07 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 9 & 28 & 28\end{array}$ | $\begin{array}{ccc} \text { Deg. min. } \\ 38 & 02 & 08 \end{array}$ |

ENCAMPMENT NEAR BENT'S FORT, ON THE ARKANSAS RIVER.
Determination of longitude, July 2, 1844—altitudes of Altair. obsErvations.


ENCAMPMENT ON SMOKY HILL RIVER.
Determination of latitude, July 9, 1844-altitudes of Polaris.

## obseravations.

| Double altitudes of Polaris. |  |  |  |  | Time of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. min. <br> 75 39 <br> 75  | $\begin{array}{r} \text { sec. } \\ 10 \\ 50 \end{array}$ |  |  |  | h. 3 4 | $\begin{gathered} \min . \\ 58 \\ 14 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 57 \\ & 10 \end{aligned}$ |  |
| Result of calctiation. |  |  |  |  |  |  |  |  |
| True altitude. |  | Mcan time. |  |  |  | Latitode. |  |  |
| $\begin{array}{cc} \text { Deg. }_{37} & \min _{53} \\ \hline 15 \end{array}$ |  | $\begin{array}{ccc} h . & \text { min. } & \text { sec. } \\ 9 & 15 & 03 \end{array}$ |  |  | ! | $\begin{gathered} \text { Deg. min. sec. } \\ 51 \end{gathered}$ |  |  |

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## ENCAMPMENT ON SMOKY HILL RIVER.

Delermination of longitude, July 9, 1844-altitudes of a Aquile.
obsERVATIONS.


GECOND ENCAMPMENT ON BMOKY HILL RIVER.
Determination of Latitude, July 10, 1844-altitudes of Polaris. OBSERVATIONS.

| Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Drg. | $\min _{69}$. | sec. | $h$. | min. | sec. |
| 75. | 56 | . 00 |  | 05 | 61 |
| 75 | 54 | 50 |  | 06 | 69 |
| 75 | 56 | 10 |  | 07 | 58 |
| 75 | 57 | 00 |  | 09 | 11 |
| 75 | 58 | 00 |  | 10 | 15 |
| 76 | 58 | 00 |  | 11 | 44 |

RESULT OF CALCOLATION.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| Deg. min. sec. $37 \quad 56 \quad 36$ | $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 9 & 18 & 09 \end{array}$ | $\begin{array}{cc} \text { Deg. min. sec. } \\ 38.52 & 28 \end{array}$ |

- SECOND ENCAMPMENT ON SMOKY HILL RIVER.

Defermination of longitude, July 10, 1844-altitudes of a Aquile.
OBSERVATIONS.


THIRD ENCAMPMENT ON SMOKY HILL RIVER.
Determination of latitude, July 13, 1844-altitudes of Polaris.
Obsergations.

| Double altitudes of Polaris. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

gesult of calcolation.

| True alitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. }_{37} & \min . & \infty 0 . \\ 50 & 06 \end{array}$ | h. 9 $\begin{gathered}\text { min. } \\ 08\end{gathered} \begin{gathered}\text { sec. } \\ 07\end{gathered}$ | $\underset{88}{\text { Deg. }}$ min. ${ }_{\text {c }}$ |

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THIRD ENCAMPMENT ON EMOKY HIL RIVER
Determination of longitude, July 13, 1844—altitude of a Aquile. OBSERVATION.

| Double atitude of A Aquitee. |  |  |  |  |  |  | Tixe of chrosamenes. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{77}{D_{7 g}}$ |  | $\min _{51}$ | $\begin{aligned} & \text { sec. } \\ & \text { so } \end{aligned}$ |  |  |  | $\begin{array}{cc}\boldsymbol{k} . & \min . \\ 85\end{array}$ |  | ${ }_{51.5}^{\infty}$ |
| Result of calculation. |  |  |  |  |  |  |  |  |  |
| Mean time. |  |  | - Retard. |  |  |  |  |  | Longitada. |
| ${ }_{9}$ | $\min _{10}$ | $\begin{gathered} \text { sec. } \\ 50 \end{gathered}$ |  |  | $\min$. 14 | sec. <br> 58.3 |  |  | , |

BNOAMPMENT ON GMOKY HILL RVER, BELOW THE PAWNEE FILBAEBS
Determination of löngitude, July 17, 1844-altitudes of a Aguilse.
OBSERVATIONS.

| Double altitudes of a Aquils. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | $\min$. | sec. |
|  |  | 10 |  |  | 68:0 |
| 75 | 33 | 15 |  | 27 | 46.0 |
| 75 | 51 | 45 |  | 28 | 37.0 |
| 76 | 13 | 20 |  | 29 | 37.0 |
| 76 | 38 | 10 |  | 30 | 32.0 |
| 76 | 49 | 40 |  | 31 | 18.0 |
|  |  |  |  |  | - |

RESULT OF CALCULATION.


ENCAMPMENTEON: BMOKY HILL RIVER, BELOW THE PAWNEE VILLAGE.
Determination of lutilude, July 17, 1844—altitudes of Polaris. OBSERVATIONS.


FIFTH ENCAMPMENT ON BMOKY HILL RIVER.
Determination of longilude, July 19, 1844—altitudes of a Aquilæ. OBSERVATIONS.


FIFTH ENCAMPMENT ON BMOKY HILL RIVER
Determination of latitude, July 19, 1844-allitudes of Polaris.

## OESERVATIOISS.



ENCAMPMENT THREE MILES SOUTH OF BMOKY HILL FORK.
Determination of longitude, July 21, 1844-altitudes of a Aquila
OBSERVATIONS.

| Double iltitudes of a Aquilco. |  |  |  |  |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Deg. } \\ & 78 \\ & 79 \\ & 79 \end{aligned}$ | $\begin{aligned} & \min . \\ & 45 \\ & 13 \\ & 36 \end{aligned}$ | $\begin{aligned} & 8 e c . \\ & 10 \\ & 40 \\ & 45 \end{aligned}$ |  |  |  | $\underset{3}{h}$ | $\begin{gathered} \text { min. } \\ 18 \\ 14 \\ 16 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 38.0 \\ & 58.0 \\ & 08.5 \end{aligned}$ |
| EESULT Of CALCULATION. |  |  |  |  |  |  |  |  |  |
| Mean time. |  |  |  | - Retard. |  |  |  |  | Longitado. |
| h. 8 | $\min .$ $42$ | sec. <br> 31 |  | $h$. 5 | $\min _{27}$ | $\begin{aligned} & \text { sec. } \\ & 38.3 \end{aligned}$ |  |  |  |

ENCAMPMENT THREE MILES SOUTH OF GMOKY HILL FORK.
Determination' of latitude, July 11, 1844—altitudes of Polaris.
observations.

|  | Double altitudes of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | Deg. | $\min$. | sec. | $h$. | min. | $\infty$ |
|  |  | 14 | 45 |  | 19 | 04 |
|  | 75 | 16 | 50 |  | 20 | 51 |
|  | 76 | 18 | 10 |  | 22 | 26 |
|  | 75 | 18 | 10 |  | 24 | 07 |
|  | 75 | $2 \theta$ | 40 |  | 26 | 01 |

Result of calctilation.

| True altitude. |  |  | Mean time. |  |  | Letitode. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{37}{\substack{\text { Deg. }}}$ | $\min _{87} .$ | $\begin{aligned} & \text { sec. } \\ & \mathbf{3 5} \end{aligned}$ | ${ }_{8}^{\text {h. }}$ | $\min _{50}$ | $\begin{gathered} \text { sec. } \\ \mathbf{0 7} \end{gathered}$ | $\begin{aligned} & \text { Deg. } \\ & \mathbf{3 8} . \end{aligned}$ | $\min _{28}$ | ${ }_{88} 8$ |

sNCAMPMENT BETWEEN SMOKY HILL FORK AND THE SANTA FE ROAD.
Determination of latitude, July 28, 1844-altitudes of Polavis.

OBSERVATIONS.


| True altitude. |  |  | Meen timo. |  |  | Letitode. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $D_{87}$ | $\min _{55} .$ | $\begin{gathered} \text { sece } \\ 98 \end{gathered}$ | ${ }_{6}$ | ${ }^{29} .$ | $\begin{aligned} & \text { sec. } \\ & 40 \end{aligned}$ | Deg. | $\min _{81}$ | ${ }_{88}^{\infty}$ |

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ENCAMPMENT BETWEEN BMOKY HILL FORK AND THE BANTA FL ROAD.
Determination of longitude, July 22, 1844-altitudes of a Aquike. OBSERVATIONS.

| Double avitodew of a Aquilo. |  |  |  |  |  | TYue of chaconmettre. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Deg. } \\ 90 \\ 91 \\ 88 \end{gathered}$ | $\begin{gathered} \text { min. } \\ 86 \\ 87 \\ 87 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 80 \\ & 50 \\ & 20 \end{aligned}$ |  |  |  | R. 8 | $\begin{aligned} & \min . \\ & 48 \\ & 46 \\ & 48 \end{aligned}$ | $\begin{aligned} & 00 \\ & 09 \\ & 47 \\ & 48 \end{aligned}$ |
| RESULT OP CALCULATION. |  |  |  |  |  |  |  |  |  |
| Mean time. |  |  | Retard. . |  |  |  |  | Longitude |  |
| 4. 0 | min. 15 | $\begin{gathered} \text { sec. } \\ 03 \end{gathered}$ |  | 6 | min. 89 | sec. 28.2 |  |  |  |

- ENCAMPMENT ON THE BANTA FE ROAD.

Determination of longitude, July 23, 1844-altiludes of a .2gwile.
OBSERVATIONS.

| Double altitudes of a Aquils. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\operatorname{mian}_{67}$ | sec. | h. | $\min .$ $08$ | sec. 14.6 |
| 81 | 20 | 50 |  | 09 | 28.0 |
| 81 | 39 | 15 |  | 10 | 14.0 |
| 81 | 59 | 45 |  | 11 | 11.0 |
| 82 | 22 | 20 |  | 12 | 16.0 |
| 82 | 40 | 45 |  | 13 | 07.0 |

RESULT OF CALCULATION.

| Mean time. | Retard. |  |  | Iomgituda | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{lll} \text { h. min. } & \text { sec. } \\ 8 & 48 & 47 \end{array}$ | 6. 8 | min. 92 | sec. 02.3 |  |  |

ENCAMPMENT ON THE SANTA FE ROAD.
Determination of lutitude, July 23, 1844—altitudes of Polaris. OBSERVATIONS.

encampment at "black jack," on the santa fé road.
Determination of latitude, July 28, 1844-altitudes of Polaris. OBSERVATIONS.

Double altitudes of Polaris.

| Deg. | min. | sec. |
| :---: | :---: | :---: |
| 76 | 27 | 25 |
| 76 | 29 | 40 |
| 76 | 31 | 00 |
| 76 | 32 | 40 |
| 76 | 83 | 00 |
| 76 | 33 | 60 |
| 76 | 35 | 40 |
| 76 | 36 | 40 |
| 76 | 37 | 45 |
| 76 | 38 | 10 |

Time of chronometcr.
h. min. sec

32913
$33 \quad 03$
$34 \quad 47$

| 35 | 55 |
| :--- | :--- |
| 37 | 36 |

4001

| 42 | 06 |
| :--- | :--- |
| 42 | 21 |

$43 \quad 30$

RESULT OF CALCULATION.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 38 & 15 & 83 \end{array}$ | h. min. sec. $9 \quad 18 \quad 30$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 38 & 46 & 50 \end{array}$ |

ENCAMPMENT AT "BLACK JAOK," ON THE BANTA F' ROAD. Determination of longitude, July 28, 1844-altitudes of Arcturus. omservations.

| finst smaits. |  |  |  |  |  | sicomp exerse. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doablo altitudes of Aretarue. |  |  | Time of chronometer. |  |  | Double altitudes of Arcluruas. |  |  | Time of chronometer. |  |
| Deg. | min. |  | h. |  |  | Deg. |  |  | h. min. |  |
| 76 | 59 | 30 |  |  | 38.6 | 78 |  |  | 851 | 82.0 |
| 75 | 82 | 40 |  | 47 | 41.0 | 73 | 30 | 00 | 52 | 87.5 |
| 75 | 09 | 30 |  | 48 | 40.5 | 78 | 03 | 10 | 64 | 07.0 |
| 74 | 48 | 50 |  |  | 33.0 | 72 | 33 | 20 | 85 | 21.0 |
| 74 | 23 | 30 |  | 60 | 40.0 | 72 | 03 | 20 | 68 | 39.7 |

## result, of calcolation.

| Mean time. | Retard. | Longitada. |
| :---: | :---: | :---: |
| $\begin{array}{llll} \text { h. } & \min . & \text { ace. } \\ 93 & 02 \end{array}$ | h. min. sec. <br> $\begin{array}{lll}5 & 41 & 37.6\end{array}$ |  |

Determination of longitude, July 28, 1844—altiludes of Jupiter. OBEERVATIONS.


Immersion of Jupiler's first satellite.

| Obeerved time. |  |  | Mean time. |  |  | Longitada |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{6}{h}$ | $\min _{34} .$ | $\begin{gathered} \text { sec. } \\ 09 \end{gathered}$ | h. 12 | $\min$. $16$ | $\begin{gathered} \text { sec. } \\ 49.7 \end{gathered}$ | Deg. | min. | 200 34 |

# METEOROLOGICAL OBSERVATIONS <br> MADE DUERE 

THE EXPEDITION OF 1843-'44.

## METEOROLOGICAL OBSERVATIONS MADE DURING THE JOURNEY.

## Comparison of barometers.

According to three observations made at the observatory of Paris, Lieutenant Fremont's barometer, constructed by Bunten, is 0.23 millimetres higher than the standard of the obearvatory.

The result of forty-three comparative observations of both barometers of Mr. Fremont with both my barometers, gives the following :

Barometer E (English) $=\mathrm{E}$ (French) - 0.051 inch - Fr. (N. Y.) - 0.034 inch - Fr. (Bunten) - 0.091 inch.

Barometer E (French) -E (English) +0.051 inch - Fr. (N. Y.) +0.017 inch $=$ Fro. (Bunten) - 0.040 inch.

Barometer Fr. (Bunten) - Fr. (N. Y.) +0.057 inch.
Observations Srom May 1 to May 11, 1843.
Range of barometer during the time, $=0^{\prime \prime} .4$.
Range of thermometer, $=60^{\circ}$ to $80^{\circ}$ Fahrenheit.
G. ENGELMANN.

St. Louis, May 13, 1843.



Table of meteorological observations-Continued.

| Date. | Time. | Barom. | Thermomoter. |  | Altitudes. | Remanka. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Atteched. | Free. |  |  |
| $\begin{aligned} & 1843 . \\ & \text { Jupe } \% \text {. } \end{aligned}$ |  | Nulm. | Cent. | Fahr. | Peet. |  |
|  | Noon | 686.60 | 50.1 | 0.0 | 3,087 | Clear; wind 8. $35^{\circ} \mathrm{E}$. |
|  | Sunuet | 685.00 | 21.1 | 70.0 | 3,097 | Clear; slight breese from $\mathbf{8}_{\text {; }}$ : few clouds. |
| 26 | Sunrice | 5W0\% | 16.1 | 80.5 | 8,087 | Calm and cloar. |
|  | Noon (') | 111.01 | 81.9 | 88.8 | 3,383 | Clont; wind 8. |
| 27 | Bunrise | 678.38 | 18.0 | H. 0 | 3,480 | Clear; overcart from NW. to NE; alighs breese from $E$. |
|  | Noon | 870.97 | 18.4 | MN0 | 8,792 |  |
|  | Bunset | 667.30 | 28.9 | 78.0 | 3,757 | Clear and cumula; breeme N |
| 28 | Sunrive | 667.75 | 11.7 | 50 | 3,767 | Clear; slight breese from W.; fow clouds. |
|  | 8unget | 661.68 | 85.8 | 77.0 | 4,070 | Clear; brease from 88. |
| 29 | Buarise | 659.78 | 16.8 | 68.4 | 4,070 | Clear; breeze moderate from N. $80^{\circ} \mathrm{W}$. |
|  | 1h. 28 m p, m. - | 659.94 | 30.0 | 85.2 | 4,582 | Clear; breese moderate from N. $80^{\circ} \mathrm{W}$. |
|  | Bunset | 650.92 | 23.9 | 74.5 | 4,590 | Clear, some clouds. |
|  |  | 650.29 | 19.3 | 66.7 | 4,569 | Clear, tighe sir from E. |
|  | Branrise | 647.75 | 14.8 | [150 | 4, 181 | Clear slight bresse from SW. |
| 30 | 8h. 48m. p. m. - | 686.76 | 86.6 | 76.0 | 4,402 | CStear and clouda in the barison; strong wind from NE. |
|  | 8 nmost | 157.10 | \% 0. | 69.4 | 4,009 | Henvy clouds arising mince an hour; aky partially covered; ap. pearnce of had weather; gila of wind from SE., and lightning from the mame quarter. |
| July 1 | 8uarise | 663.74 | 12.6 | 54.0 | 4,089 | Clear; some clooder moderate wind from $N$. |
|  | Noon | 669.60 | \$1.8 | 70.0 | 4,015 | Clear; wind $\mathrm{N}_{\text {: }}$ a modente |
|  | Suneet | 662.02 | 15.8 | 59.0 | 3,976 | Clear; wind N'E., modernto. |
|  | Sunrise | 661.75 | 6.6 | 43.0 | 3,976 | Slight breepe from NE. |
| 2 | Noon | ${ }^{658.98}$ | 27.7 | 80.0 | 4,336 | Clear; strong wind from $8.60^{\circ}$ 空. |
|  | Sunset | 654.06 | 21.9 | 78.0 | 4,419 | Clear; moderate breese from 8 . $35^{\circ} \mathrm{E}$. |
|  | Sunrise | 652.49 | 10.0 | 47.0 | 4,419 | Calm and cloar. |
| 1 | Noon | 648.91 | 81.0 | 87.6 | 4,771 | Calm and cioar. |
|  | Sunet | Hesil | 25.5 | 78.0 | 4,760 | Slight breese from NW.; aky corered with hoavy cloude? thander storm puting by. |
|  | Sunrive | 50.10 | 106 | 61.8 | $\text { 4, } 760$ | Air 8W clear and clonda. |
| 4 | 1h. 58 mm . p.m. * |  | 33.8 | 85.5 | b,068 | Moderate breeze from E.; clear and clouds. |
|  | 8h. 53m.p.m. - | 842.69 | 34.2 | 92.8 | 5,148 | Moderate breeza frown E. 4 cleor and clouda. |
|  | Sunset | Whtia | 88.1 | 34.0 | 4,947 | Calm: cleer; cloudu in harisor- |
| 5 | Sunrive * | CAR DE | 14.0 | 51.0 | 4,947 | Calm and clear, some clorico. |
|  | 7h. 58m, e. m. - | 54.651 | 93.7 |  | - | Calm and cleur, some clomia. |
|  | Noon | H6. 1 | 28.4 | 0.0 | 4,947 | Slight breeze from NW.; eleari cloads big clouds over the mountrina. |
|  | 1h. $57 \mathrm{~m} . \mathrm{p} . \mathrm{m} \cdot 0$ | 648.14 | 31.6 | 88.6 | - | Slight bretere from NW.; clear; cloudr; big clouds over the mountring. |
|  |  | WAITOE | 31.3 | प\%. ${ }^{\text {a }}$ | 5,027 | Slight breese from NW.; thunder storm approeching. |
|  |  | 646.98 | 17.4 | 68.6 | 4,72t |  |

Thble of meterrological observalions-Continued.


Table of meteorological observa/ions-Continued.

| Dete. | Time. | Barom. | Thermo <br> Atrached | $\frac{\text { meter. }}{\text { Free. }}$ | Altisndes. | Renutria. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1843. <br> July 15 | \$h. 20m. p. m. 4h. 20m. p. m. | $\begin{aligned} & \text { Milifin. } \\ & 647.49 \end{aligned}$ | Cent. 38.9 | $\begin{gathered} \text { Pakr. } \\ +94.2 \end{gathered}$ | Peet. <br> 4,989 | Clen and eloulic; flawe frot GW. |
|  |  | 846.69 | 98.7 | 83.5 | 4,890 | Overcest; modernto breene from 8W. |
|  | Sunat | 646.70 | 34.0 | 74.8 | 4,774 | Overcast; callin; dark clonda in $E$. |
|  | Buntimo Noon | 637.37 | 13.3 | 57.0 | 4,734 | Strong wind from N. $20^{\circ} \mathrm{E}$; equalt of ran junt paming ovar; masen of cumuli. |
| 10 |  |  | 88.8 - | 82.0 | 6,384 |  |
|  | 1h. $50 \mathrm{~m} . \mathrm{p} . \mathrm{m}$. | 687.37 | 99.2 | 84.5 | 5,456 | Wealber growing worme. |
| 17 | Sunriso | 634.19 | 15.6 | 58.2 |  | Cloudy; tome clear ciy; calm. <br> Wind Eisteat; same cumuliz darl clould above the monn tains. |
|  | Noon | 625.37 | $26.5 \times 77.0$ |  | 6,851 |  |
|  | 1h. 6m. p. m. | 625.37 | 27.1 | 78.6 | 6,863 | Wind E. . clear; some comelit; derle cloule above the mounnins. |
| 18 | Bunriso | 617.88 | 10.6 | 49.0 | 5,958 | Clear, slight brecze from W |
|  | 10 h .60 m . m . | 617.35 | 878 | 54.0 | 6,020 | Clusr; dight breme from W. |
|  |  | 615.17 |  | 73.0 | 6,318 | Clear and calm; texuperatere of upper spring $=69^{4} .0$ Pahr., lower spring $=60^{\circ} .5$ Fahr. |
|  | Noon | 618,25 | 29.2 | 78.8 | 8,361 | Clear; some cuubulit dartas clouds over she mountain; slught breema 요 |
|  | Eunmet | 813.90 | 20.3 | 66.0 | 6,260 | Clowdy; wind NW., but chants 1ng overy instant; temperatare of upper eprisg $61^{\circ} .0$, lower spring . $58^{\circ} .0$ Fahr, |
| IIt | Sunrice | 613.04 | 136 | 57.8 | 6,260 | Clear; a olight berema from NW. $;$ temperature of upper spring $57^{\circ}$.8, iower sprtag $54^{\circ}, 3$ Pihr. |
|  | Noon | 614.04 | 29.7 | 36. | 6,387 | Moderate lreeze from N. - clouds; nome clear kky; thupder torm in N . |
|  | 1h. 50m. p. m. |  | 86.0 | $\times 77.6$ | $\begin{aligned} & \left.\right\|_{6,391} \\ & 8,527 \end{aligned}$ | Cloudy over the mountaing clewr in N.a breeze NE. <br> Cloudy; Ihunder stonn has past ad; clear above the mountains; broese fromi 量, but changing avery moment to erery quartor. |
|  | Buneet |  | 19.4 | 62.5 |  |  |
| 20 | Suarise | 604.94608.86 | 7.6 | 44.2 | 6,527 | Clasar and calm. |
|  | 1h. 22m. p. m. |  | \$8.8 | 77.2 | 6,613 | Clear; few cumuli ${ }^{2}$ sight brete from N . |
|  | 2t. 52m. p. m. | 608.16 | 28.2 | 78.5 | 6,047 | Clear; fow cumuli; slight breate from N . |
|  | Sunset | 815.34 | 206 | 69.2 | 6,122 | Cloudy, calm. |
| 21 | Sunrieeih. 4 mb. p. m. | 614.60 | $\begin{array}{r} 7.4 \\ 88.5 \end{array}$ | 14.8 | $\begin{aligned} & 8,122 \\ & 8,488 \end{aligned}$ | Slight breeze from SE. ; clear. <br> Clear, some cumali, nlight breeso. from NW. |
|  |  | 653.30 |  | -88.5 | 8,488 |  |
|  | 2h. $32 \mathrm{~m} . \mathrm{p}$. m. | 632.57 | 243 | - 75.0 | 5,457 | Thonder etorm, with raing, envascing from NW. |
|  | Sunnet | 5680 | 818 | 71.0 | 5,192 | Clouly; mome clear shy; calan. |
| 22 | Ounrise | Clid. 0 | 7.2 | 44.4 | 15,192 | Clear; air from 8E. |
|  | 0h. 37m. p. m. | 841.09 | 319 | 85.0 | 5,161 | Clear; air from NW. |
|  | 8h. 8 m. P. m. | 641.09 | 81.6 | 860 | 6,163 | Clear; ar from NW, |

Tuble of melenrological observations-Continued.

| Date. | Time. | Barom. | Thermometer. |  | Altitudes. | Remarlse. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Attached. | Free. |  |  |
| $\begin{aligned} & 1843 . \\ & \text { July } 23 \end{aligned}$ |  | Millim. | Cent. | Fakr. | Fret. |  |
|  | Sunrice | 639.62 | 7.4 | 45.0 | 4,974 | Clear; air from E. |
|  | Noon | 645.29 | 29.8 | 85.0 | 4,959 | Clear; slight breese from E. |
|  | 2h. p. m. | 645.09 | 36.6 | 90.0 | 6,026 | Clear; slight breew from E. |
|  | 4h. p. m. | 644.49 | 30.4 | 88.3 | 5,080 | Clear; slight breese from E. |
|  | Sunect | 643.35 | 21.8 | 74.0 | 4,940 | Clear and calm. |
| 24 | 6h. ${ }^{\text {51m. a. u. }}$ | 642.95 | 13.0 | 55.0 | 4,940 | Clear; air from W. |
|  | 2h. 4m. p. m. | 641.70 | 32.8 | 88.0 | 5,143 | Clear; air from W.; clouds in horizon. |
|  | 4h. 4m. p. m. | 640.95 | 33.4 | 83.5 | 5,179 | Clear; wind from E. |
| 25 | Bunrice | 641.39 | 13.4 | 65.0 | 4,965 | Clear and clouds; wind N. |
|  | $10 \mathrm{~h} .6 \mathrm{~m} . \mathrm{g} . \mathrm{m}$. | 618.74 | 27.7 | 81.6 | 4,991 | Clear and clouds; wind N. |
|  | 8h. 5m. p. m. | 643.00 | 28.6 | 82.0 | 5,032 | Clear and clouds; wind N. |
|  | 4h. 5m. p. m. | 642.48 | 27.8 | 81.5 | 5,048 | Clear and clouds; wind N. |
|  | Sunset | 648.50 | 20.8 | 69.0 | 4,857 | Clear and clouds; breese from 8 . |
| 26 | Sunrise | 644.35 | 14.4 | 58.0 | 4,857 | Overcast; air from N. |
|  | Sunset | 644.00 | 17.8 | 64.0 | 4,866 | Clear and clouds; air from E. |
| 27 | 1h. 16m. p. m | 642.29 | 31.4 | 87.0 | 5,128 | Clear and clouds; breese from N. |
|  | 3h. p. m. | 641.54 | 32.7 | 87.2 | 5,170 | Clear and clouds; thunder storm coming up from $N$. |
|  | Sunsot | 686.00 | 24.4 | 70.0 | 5,184 | Clear and cloude; breese from $\mathbf{N}$. |
| 28 | Sunrive | 643.11 | 15.0 | 58.8 | 6,184 | Overcast; calm |
|  | Noon | 637.78 | 22.1 | 71.0 | 5,210 | Overcast; breeze 8. $25^{\circ} \mathrm{W}$. |
|  | lh. 26m. p. m. | 637.40 | 21.2 | 68.2 | 5,201 | Beginning to rain. |
| 29 | 4h. $26 \mathrm{~m} . \mathrm{a} . \mathrm{m}$. | 631.85 | 12.0 | 53.0 | 5,336 | Fine rain; calm. |
|  | 6h. 56 m. p. m. | 624.60 | 14.0 | 55.5 | 5,557 | Rainy. |
| 30 | 5h. $11 \mathrm{~m} . \mathrm{a} . \mathrm{m}$ | 627.64 | 11.6 | 58.5 | 5,530 | Misty; rainy appearance; calm. |
|  | Noon | 612.53 | 20.0 | 64.5 | 6,339 | Clear and clouds; slight breeze from SE. |
|  | 1h. 26m. p. m. | 612.24 | 20.6 | 65.3 | 6,359 | Clear and clouds; slight breeze from SE . |
|  | Sunset | 585.52 | 12.3 | 54.0 | 7,521 | Clear; moderate brecze from S . |
|  | Sunriso | 584.40 | 10.8 | 48.0 | 7,521 | Clear; mist still in horizon; breeze |
| $\begin{gathered} \therefore \quad r^{31} \\ j<(00) \end{gathered}$ | Nomit | 582.29 |  | 69.0 |  | W. |
|  | Noor ${ }_{\text {Oh. }} \mathbf{3 6 m} . \mathrm{p} \mathrm{m}^{-}$ | 582.29 582.29 | 22.6 22.5 | 69.0 | 7,844 | Clear and clouds; wind N. $24^{\circ} \mathrm{W}$. Clear and clouds; wind N. $24^{\circ} \mathrm{W}$. |
|  | Sunset | 592.70 | 17.7 | 64.0 | 7,178 | Olear; cloudy in horizon; wind E. |
| Aug. 1 | Sunrise | 592.20 | 6.2 | 42.4 | 7,178 | Clear and calm. |
|  | Noon | 592.19 | 24.0 | 72.1 | 7,382 | Clouds; a little rain; a little clear; slight breeze from NE. |
|  | 0h. 54 ml . $\mathrm{p} . \mathrm{m}$ | 532.06 | 24.8 | 74.0 | 7,408 | Clouds: a little rain; a little clear: slight breeze from NE. |
|  | Sunset | 582.75 | 16.4 | 62.0 | 7,730 | Clear and clouds; brecze from NE. |
| 2 | Sunrisc | 580.55 | 11.0 | 51.6 | 7,730 | Clear; wind W. |
| 154 | $\mathrm{NOOn}_{2}$ | 579.79 | 22.2 | 73.0 | 7,99: | Clear; clouds; strong wind from W. |
|  | 1h. 24 m .1 lm . | 579.40 | 22.2 | 70.5 | 7,995 | Clear; clouds; strong wind from W. |
|  | Sunrise - | 579.37 | 1.2 | 33.0 | 7,60.2 | Clear and calm. |
|  | 9h. 52 m . a. m. | 572.37 | 19.0 | 63.8 | 8,314 | Sky covered with thin misty clouds; breeze S. $70^{\circ} \mathrm{W}$. |
|  | Sunset | 592.95 | 18.4 | 60.0 | 7,143 | Clear; clouds; moderate breez from $W$. |
| 4 | Sunrise - | 593.64 | 6.2 | 38.5 | 7,143 | Clear; few cumuli; calm. |
|  | Oh. 32m. p. m. | 612.88 | 26.3 | 79.5 | 6,951 | Cloudy; some clear sky; sligh: breeze from S . |
|  | lh. 42 m. p. m. | 602.88 | 29.1 | 80.0 | 6,963 | Cloudy; strong breeze from $\mathbf{S}$. |
|  | Rh. 50 m. a. in. | 604.71 | 17.5 | 64.0 | 6,727 | Clear and calm. |
|  | 9h. 60 m. a. m. | 604.80 | 19.6 | 67.2 | 6,755 | Clear and calm. |
|  | 10h. 50m.a.m. | 604.60 | 21.3 | 69.5 | 6,786 | Clear and calm. |

Table of metenroldgical observations-Continued.

| Date. | Time | Baruan. | Thenmemetar. |  | Altitudes. | Reanerke |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Attached | From |  |  |
| $\begin{gathered} 1843 . \\ \text { Aug. } 5 \end{gathered}$ |  | Malim. | Cent. | Paht. | Feel. |  |
|  | Noon | 604.65 | 24.4 | 75.0 | 6,825 | Clear ${ }_{\text {a }}$ calm; clondy. |
|  | Oh 50m. P tm. | 604.45 | T11 | 79.5 | 6,881 | Clanr; calm; clondy. |
|  | 1h. 60 mm . p. m. | 604.45 | 25.8 | 78.8 | 8,875 | Clear; calm; clondy. |
|  | th. 50 ma . p. m. | Will | 96.0 | 77.5 | 6,871 | Clear; calm; cloady. |
|  | 3h. 50 mb . p. m. | 603.83 | 28.5 | 75.2 | 6,868 | Clear W. wind in maxalin. |
|  | 4h. 50 mm . p. m. | 60844 | 25.8 | 95.0 | - | Fros thermometer in the exn. |
|  | Surnet | 608.09 | 20.8 | 70.0 | 6,74s. | Clear; some clooden W. wind in equalis. |
|  | Sanrine | 811270 | 7.5 | 48.0 | 6,748 | Cloar nind calm. |
| 6 | Sunsel | 588.40 | 19.3 | 83.5 | $7,490$ | Ctoudy; thunder torm appromehing; air from E.; temperature of apring, $46^{\circ}$ Fribr. |
| 7 | Sunrise | 587.19 | 80 | 43.0 | 6,040 | Air from W.; clown |
|  | 1h. $50 \mathrm{~m} . \mathrm{p} . \mathrm{m}$. | 597. 59 | 27.0 | 79.5 | 7,196 | Clear and cloudm; treas from W. |
|  | 1 Sunset - | 898.70 | 21.4 | 69.8 | 7,000 | Clear and cloudys alight brees from W. |
| 8 | Sunne | 598.40 | 12.6 | 52.0 | 7,000 | Cloudy; wind from R. |
|  | 9h. 28m. p. m. | 606.81 | 25.5 | 78.0 | 6,784 | Clondy; wind from 8 . |
| 9 | Sunrse - | 609.84 | 11.1 | 51.0 | 6,684 | Cloudy: rin lint night; wind from N. |
|  | Nom | 611.16 | 24.8 | 77.0 | 8,483 | Clounde and clear: wind NW. |
|  | 1h. 7m. p. m, | 610.77 | 26.5 | 78.0 | 6,517 | Cloudr and clear; wind NW. |
| 10 | 8untiso | 814.05 | 68 | 41.0 | 8,029 | Clear, some cloudh; celm. |
|  | Noon | 61080 | 28.6 | 78.0 | 6,508 | Clear; mqually from el pointe. |
|  | Surnet | 607.77 | 22.0 | 71.8 | 0,557 | Moderato breczas from W. ; clear horizon dirty. |
| 11 | Suntre | 80.558 | 12.8 | 86.5 | 8,557 | Clear; fresh breeso from W. |
|  | 9h. 8m. p. m. | 600.30 | 226 | 71.0 | 6,928 | Hany; frosh broeve from W. |
|  | Sunset | 699.39 | 16.8 | 81.2 | 6,720 | Clear and cloude; moderate wind from NW. |
| 12 | 8unrise | 80014 | 1.6 | 31.8 |  | Clem; calm; white frot. |
|  | th. 20m. p. m. | 587.45 | 17.5 | 60.5 | 7,446 | Clear; calm, moderate wind from NW. |
| 13 | Sunaet | \$87.78 | 116 | 52.8 | 7,321 | Calm and clear. |
|  | Suntse | 597.74 | $-1.5$ | 28.0 | 7,241 | Calm and clear! white frot |
|  | 14h. \% \% | 587.08 | 17.8 | 64.\% | 7,489 | At the divide; moderite brease from NW. |
|  | Noon | 592.89 | 21.6 | 67.0 | 7,247 | Moderate breexe from NW. |
|  | Oh. 40m. p. m. | 692.65 | 22.1 | 68.0 | 7,265 | Moderate breese froza NW. |
|  | Sunmet | 69520 | 198 | 67.2 | 6,951 | Clear and calm. |
| 14 | Sunnse | 595.27 | 1.2 | 32.2 | 6,961 | Clear; nir from NW. |
|  | 10h. 30m. a. m | 602.45 | 24.8 | 75.2 | 6,846 | Clear, ulight brease from 8 . |
|  | Neon | 602.44 | 20.2 | 86.1 | 6,941 | Clear, slight breeze from 8 . |
|  | Bunset | 802.58 | 288 | 75.0 | 6,687 | Clear; wlight breazefrom NW. |
| 13 | Sunrise | 604.45 | 2.4 | 34.0 | 6,667 | Clear; wind from If. |
|  | 2h p. m. | 611.50 | $29 \%$ | 84.2 | 6,548 | Clear over head; dity horison; calm. |
|  | \$h. P. m | 611.28 | 29.8 | 86.5 | 6,516 | Clear over head; dirty harimont calm. |
|  | Sunet: | 610.94 | 19.0 | 65.8 | 6,238 | Clear over heeds dirty horincans caltu. |
| 16 | Suntme | 610.36 | 32 | 370 | 6,298 | Clear and calm. |
|  | Noon | 613.94 | 30.1 | 82.0 | 6,399 | Clear over head; hocison dirty; wind aqually from it |
|  | Suntert | 613.38 | 23.6 | 74.3 | 6,160 | Clear ofer head; horizon dirty: elight breaze from N . |
| 27 | Sunrise | 814.24 | 3.9 | 38.1 | 6,150 | Cleari fogey horison; sir from 8W. |

Table of meteorological observations－Continued．

| Date． | Time． | Barom． | Thatrone | meter． | Altio tuden | Romarte． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\text { A最解. } 17$ |  | Millim． | Cent． | Fuks． | Feat． |  |
|  | 8h．8m．p． m ． | \＄10．46 | 48.1 | 84.0 | 8，568 | Clearif fisg horimony calm． |
|  | 9xamt | 610.68 | 18.1 | 84.0 | 6，234 | Clear；horizon more puse；calm． |
| 18 | 8umime | 611.88 | 5.8 | 88.1 | 6，234 | Clear：air from N． $80^{6}$ W．；hary horizon． |
|  | 2h．pr．m． | 607．04 | 91.5 | 89.6 | 6，735 | Clear；sight breese from W． |
|  | 㘶．pr | 607.04 | 81.8 | 82.4 | 6，732 | Clear；alight breese from W． |
|  | 8unrise | 606.90 | 4.6 | 38.6 | 6，361 | Smoky horizon：calm and clear． |
| 19 | Noon | 606.88 | 88.8 | 88.0 | 6，640 | Clear；few cumuli：breese in equalla from $8 W$ |
|  | 0h．46m．p．m． | 408．54 | 38.2 | 69.6 | 6，719 | Clear；few chraulit；breepe in squalle from 8 W |
|  | Stunet | 608.75 | 25.0 | 74.8 | 0，661 | Clear and calm horison not pare |
| 20 | Sunrime | ¢02．08 | 4.2 | 97.0 | 6，061 | Clear，and ditty harizons browe from NW． |
|  | Noon | 506．93 | 27.7 | 80.6 | 7，227 | Moderate wind N． $60^{\circ} \mathbf{W} . ;$ hery can． |
|  | 3l．pr．${ }^{\text {and }}$ | 596.28 | 30.0 | 82.5 | 7，207 | Modernte wind N． $60^{\circ}$ W．；hury coun． |
|  | 4t．10m． p ． m ． | 578．87 | 27．\％ | 79.2 | 8，234 | Dividing ridger：manoty；fment； ccatixed cumulit，thunder thre nome diedance in E．$;$ high mad N． $60^{\circ} \mathrm{W}$ ． |
| 31 | Sumrin | 607.08 | 6.8 | 49.8 | 6，\＄68 | 8tooky；aun fuint；cumeli；tir 8 8． |
|  | Noon－ | \＄14．45 | 31.6 | 89.0 | 6，418 | Smoky；sun frint；ealm． |
|  | 16．5m．p．m． | 613.98 | 31.0 | 87.0 | 6，425 | Smoky：san frint；wind in aqualls from 8 ． |
|  | Bunet | 812.41 | 18.8 | 65.0 | 6，185 | Cumuli；thunder storm at a dir－ tance，slight brecze from N． |
| 23 | 8unrim | 612.29 | 4.6 | 36.5 | 6，185 | Smoky ：Eretured cumuh；calm． |
|  | Niom | 616.50 | 28.7 | 84.8 | 6，281 | Very smoky；sun faint；cumbli， calm． |
|  | 1h． 80 m. p．m． | \＄16．02 | 27.2 | 79.0 | 6，264 | Very amoky，high wind from $N$ ． $10^{\circ} \mathrm{W}$ ；ratny ${ }^{\text {电ppearance }}$ |
| 38 | Sunrieo | 816.03 | 8.6 | 47.2 | 5，989 | Smoky ciear，cold breezs frons $\mathbf{S}$ ． |
| 84 | Noon | 614.88 | 25.2 | 75.2 | 8，290 | Wind in equalls from NW． |
|  | Oh． 45 m ．p．m． | 614.88 | 25.7 | 74.5 | ，6，288 | Clear；very mmoky． |
|  | Ounmet | 618.77 | 14.2 | 56.4 | 5，843 | Clear and ctim；very amots． |
| 25 | Sunrimo | 621.22 | 7.7 | 45.4 | 5，443 | Clear；hazy：cold wind from SE． |
|  | Noon | 624.34 | 26.0 | 72.2 | ，5，841 | Clear：hazy，breese in squults from SE ． |
|  | Sunset | 881．83 | 16.8 | 62.5 | 5，738 | Clear；hazy，colm：temperature of Big Spring $=65^{\circ} .0$ Fihr． |
| 36 | Sonrioe | 620.84 | 0. | 28.5 | 5，7381 | Clear，smoky，malmi tomperature <br>  |
|  | Nom | 683.64 | 31.4 | 83.3 | 5，958 | Clear；smoky；moderate breeze from $\mathrm{B} .25^{\circ} \mathrm{E}$ ． |
|  | Suneet | 638.67 | 22.6 | 68.3 | 5，012 | Clear，mmoky；calm． |
| 27 | Sunrise | 687.64 |  | 290 | 5，012 | Clear；smoky，some cumuli， calm． |
|  | Neon | 836.86 | 247 | 77.0 | ，5，320 | Clondy；ranny appenrance；mot quite so smoky；brezese S． $70^{\circ}$ W． |
|  |  | 685.70 | 26.1 | 79.5 | 5，347 | Partly clouded alty． |

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Table of meteorological observations-Contiuned.


Table of meteorological obvervations-Continued.


Table of meteorvilagical observationt-Continned.

| Date. ${ }^{\text {d }}$ | Timo. | Barom. | Thermonoter |  | Altsfuden | Remerts. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Atteobed | Freer |  |  |
| 1849. <br> spt. 11 |  | Nallim. | Censt | Fakr. | Feet. |  |
|  | 9h. p. m. - | 855.88 | 82.7 | 64.0 | 4,280 | Clear; clonde somtioneis moderste wind from N. $25^{\circ}$ E. |
|  | 4h. pr | 656.65 | 31.8 | 68.0 | 4,247 | Chear; cloude scathered; but; moderstewind from $\mathrm{N} .95^{\circ} \mathrm{E}$. |
|  | bh, p. m. | 666.78 | 20.6 | 60.2 | 4,288 | Clear; clond scatbored, aun; ruodernto wind from $\mathrm{N} .25^{\circ} \mathrm{E}$. |
|  | Burset | 885.60 | 9.8 | 69.2 | 4,000 | Clas. |
| 12 | Bunrise | 657.66 | 8.8 | 98.0 | 4,080 | Clear and calm. |
|  | Sumst | 655.48 | 9.2 | 47.2 | 4,119 | Clear and clondeq calm. |
| 13 | Bunrim | 65488 | 3.0 | 85.5 | 4,118 | Clear and cloude; calra. |
|  | 4h. 50m. p. m. | 657.51 | 27.8 | 82.0 | 4,283 | Clear; weattored clouda; man; calm |
|  | Bunset - | 650 76 | 18.8 | 68.5 | 4,179 | Clear; scattored cloads; sun; colns. |
| 14 | Bunrine | 655.19 | 8.2 | 48.4 | 4,178 | Cluar; few scattered elower; slygh breexe from NW. |
|  | $8 \mathrm{~h} .60 \mathrm{~m} . \mathrm{p}=\mathrm{m}$ - | 651.88 | 30.0 | 80.0 | 4,584 | Clear and elouxh; mond modersto breeze from 8 S. |
|  | Snnet | 650.26 | 20.8 | 67.8 | 4,444 | Clear; modurate brewe from 8E. |
| 15 |  | 648.88 | 8.6 | 37.5 | 4,441 | Clears horizon partly covered with cumolif air fivera NW. |
|  | 刮 43m. pr min | 840.15 | 30.9 | 83.0 | B,081 |  |
|  | Suncer | 639,80 | 22.6 | 74.0 | 3,028 | Clear and scattered clondma sun; fresh wind from $B$. |
|  | Bunriee | 837.07 | 11.1 | 52.0 | 5,098 | Calm and clear. |
| 16 | sh. 58 m . p. m. | $604.04$ | 14.6 | 58.0 | 6,280 | Dividing ridge 10 feot below the *ummit; violeat frile from N. $65^{\circ}$ W.; cumuli in same quarter. |
|  | 6h. 20m. Pr. 21. | 680.79 | 111 | 50.5 | 5,144 | In a relley below the divide; aly clear; cold wind from NW. |
| 17 | Bh, 8m, $=$ m - | 631.87 | $-5.8$ | 21.5 | 5,144 | Sky clear anul calm. |
|  | 8b. $56 \mathrm{~mm} . \mathrm{p} . \mathrm{m}$. | 048.85 | 900 | 86.9 | 4,849 | Bky clear; wind from W. |
|  | Buntat - | 642.35 | 15.0 | 58.6 | 4,667 | 9ly clear: wind from W. |
| 18 | Sunrice | 643.43 | -29 | 25.1 | 4,867 | Clears; calm; bunk of fog in N . |
|  | Suner | 649.81 | 16.4 | 605 | 4,779 | Fort Fill, clear and culm. |
| 19 | Sunat | 645.19 | 6.3 | 43.0 | 4,784 | Sky covered with rainy dark cloads: strong wind from $\mathbf{S}$. $90^{\circ} \mathrm{W}$. |
| 20 | Sunrine | 645.81 | 8.7 | 84.0 | 4,764 | Rain and nnow daring the whole night; wind N. |
|  | 0h. 13m p. ${ }^{\text {an }}$ - | 649.19 | 8.6 | 44.8 | 4,484 | Wind N.: eky covered with clouds. |
| 21 | Sunrite - | 651.48 | -0.2 | 29.6 | 4,299 | Clear and calm; rumblent night. |
|  | 9h. 50 m . a m. | 65.48 | 12.0 | 50.2 | 4,842 | Cloar mend calmat cloudo in horizon. |
|  | 10h 50m, mem. | 652.49 | 17.2 | 59.6 | 4.387 | Almont cloudy all over; sir SE. |
|  | Sunset | 649.94 | 9.6 | 46.0 | 4,504 |  |
| 22 | Suprive | 846.00 | 56 | 41.0 | 4,504 | Wind 8.; overcant with ruiny clouds, begins to rein. |
|  | Sufmet | 646.98 | 8.0 | 42.5 | 4,510 | Modante wind from $8 . ;$ any partly alear; partly covered with miny clouds for the greatest part of the day. |
| 23 | Sunnse | 647.50 | 0.8 | 38.0 | 4,619 | Cella, overcatt; mow filling thick. |
|  | 7h. as. m. - | 047.76 | f. 1 |  | 4,487 | Calm; overcat; anow falling thick. |

Tuble of meteorologieal observations－Continued．

| Date． | Tame． | Barom． | Thermoripter |  | Alt tuden | Remarts． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Atteched． | Freen |  |  |
| $\begin{gathered} 1849, \\ \text { Bept. } 28 \end{gathered}$ | 8h．em．－ | $\begin{aligned} & \text { Miltim, } \\ & 649.12 \end{aligned}$ | Cens． 18.8 | Fuhr． 38.0 | $\begin{aligned} & F a d . \\ & 4,468 \end{aligned}$ | Calm；averctat：unow illing thick． |
|  | Oh． $\mathrm{B}_{\text {\％}}$ | 648．90 | 10.8 | \＄5，0 | 4，880 | Catm；overcent som follus thuclr． |
|  | 10h．E．tr．－ | 648．31 | 8.8 | 40.0 | 4，611 | Ars from N． $20^{\circ}$ W．i mow fall－ lag not so thick． |
|  | 11h．A．组 | 849.38 | 18.3 | 48.0 | 4，851 | Henry wind from N．：級OW turn－ ed into rain． |
|  | Noon－ | 84910 | 17.8 | 43.0 | 4，684 | A little tain；somewhat clater in the N．gnd E．horizon． |
|  | IL．p．m． | 618.95 | 80.2 | 47.6 | 4，586 | More clearung up tn that comer； a lutle blue eppot． |
|  | 3th．P，m． | 648．65 | 16．4 | 47.6 | 1，567 | More modenteq no rain；more clear sky in N ． |
|  | 3h．p．m． | 649.44 | 18.6 | 49.5 | 4，554 | More moderate；na rain：more clear aly in N ． |
|  | 4b．p m－ | 649．43 | 17.8 | 49.6 | 4，550 | More moderate；ma ria；more clear nity in N． |
|  | 5h．P．In． | 819.50 | 18.8 | 49.5 | 4，650 |  NW．to NE． |
|  | Saneot | 049.98 | 19.8 | 45.6 | 4.590 | Nearly calu：clenr oves hed， clouls scaltered． |
|  | 7h． $7 . \mathrm{m}$ ． | 619.80 | 19.0 | 46.0 | 4，\＄8． | Moderate wind from $\mathrm{N}_{\boldsymbol{j}}$ dy cloudy，cleat eppots betwen． |
|  | 8h．p．m．－ | 649.80 | 17.0 | 48.5 | 4，498 | Air from N．；sky cloudy；ome clear apots． |
|  | 9h．p．m． | 661.14 | 142 | 410 | 4，428 | Mare clear． |
|  | 10h．pr m | 680.98 | 12.9 | 40.0 | 4，488 | C．oudy，a few stars peopang ool． |
|  | 1 1h．p．能． | 65094 | 127 | 870 | 4，406 | Air from NE，sky brighi，es－ eept in E． |
|  | Midnught | 65031 | 8.6 | 37.0 | 4，403 | Arr from NE．：monthern th nearly overcast，northern ty portly bight，partly coverd with scattered clouds． |
| 24 | Bunnse | 65165 | 15.6 | 35.0 | 4，389 | Caltra，overcast，clear in the $W$ horizon． |
|  | Noon | 853.60 | 13.0 | 58.2 | 4，357 | Biceze from S．：gky clear，samt wattered clouda． |
|  | Suneet | 85483 | 10.5 | 540 | 4，240 | Clear；breeze frotn 3. |
| 25 | Sarurim | 655.98 | 15.7 | 46.8 | 4，240 | Clear，spale from S． |
|  | 8h．P．min | 65585 | 17.8 | 64 U | 4，297 | Clear and cloudn：sun，wond S． |
|  | 8h，jpm． | 664.69 | 165 | 615 | 4，305 |  |
|  | 4h．P．m． | 653.99 | 15.6 | 600 | 4，324 | More clouds． |
|  | Sh．p．m． | 653.62 | 14.0 | 570 | 4，3！9 | More clouds，dark in the W． |
|  | Suncet－ | 683.07 | 12.8 | 55.0 | 4，252 | Altiost overcast． |
| 36 | 6h．20m．a．mi． | 653.39 | 6.0 | 40．3 | 4，252 | Cloudy，clear；rann lant maght， wind S． $25^{\circ} \mathrm{W}$ ． |
|  | Noon－ | 65081 | 9.8 | 49.2 | 4，340 | Cloudy；tainy appearance；frew wind from $9 W$ ． |
|  | Sunser－ | 654． 78 | 80 | 44.5 | 4，045 | Clouds and clear；wind sharp from SW． |
| 27 | Eunrise | 656.35 | －1．5 | 84.0 | 4，045 | Clear and calan，white from lat night． |
|  | Suntet－ | 651．46 | 8.0 | 46.5 | 4，367 | Overcant with clouds；cold wint from SE． |
| 28 | Sunnea＊ | 646.16 | 6.4 | 40.0 | 4，367 | Orercaat with rainy clouls，dight breaze from S ． |
|  | Bubset－ | 654．80 | 6.8 | 45.0 | 3，990 | Gele from \＄． $70^{\circ}$ W．，clools anit clearr；thunder in $\mathbb{N}$ ． |

Table of meteorological observations-Contiuned.

| Date. | Time. | Barom. | Thermometer. |  | $\begin{aligned} & \text { Alti- } \\ & \text { tudail } \end{aligned}$ | Remarke. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Attachad. |  |  |  |
| $\begin{aligned} & 162 \\ & 1843 . \\ & \text { ept. } 29 \end{aligned}$ |  | Millim. | Cent. | Fahr. | Feet. |  |
|  | Sunrise | 680.54 |  | 364 | 3,990 | Clondy and clear overheed; wind $870^{\circ} \mathrm{W}$. |
| 30 | Sumirise | 663.35 | 18.0 | 28.5 | 3,727 | Light clouds; air from 8 EC . |
|  | Sunset | 882.81 | 18.6 | 658 | 3,173 | Clear; few cloude; wind squally from $W$. |
| Iet. $\begin{array}{r}1 \\ 2 \\ 3 \\ 4 \\ 4 \\ 5 \\ 6\end{array}$ | Sunrise | 677.10 | 10.5 | 85.5 | 18,173 | Clear; wind from W. |
|  | Sunset | 68821 | 218 | 74.0 | 2,761 | Clear and calat. |
|  | Sunrise | 689.58 | 16.0 | 480 | 2,761 | Clear and calm. |
|  | Sunset | 881.90 | 205 | 70.0 | 2,904 | Clear and calm. |
|  | Sunris | 684.81 | 20.2 | 49.0 | 7,902 | Air from S. $65^{\circ}$ E.z light cloud and clear. |
|  | Sunriec | 634.87 | 142 | 47.0 | 2,649 | Calm, cumuli; clear. |
|  | Sunget | 673.04 | 13.0 | 57.5 | 3,172 | Cloudy, gale from NW. |
|  | Bunrise | 677.86 | $-0.2$ | 980 | 8,172 | Calm nurl clear. |
|  | Sunset | 672.65 | 9.2 | 47.0 | 3,296 | Overcast, wind NW. |
|  | Sunrse | 67599 | 7.7 | 46.0 | 3,226 | Overcant: ratyy appearance, wind from NW. |
|  | Sunset | 678.41 | 10.7 | 508 | 3,061 | Clear; come scuttored cumul; sum; wnd NW. |
| 7 | Sunrise | 679.09 | 7.9 | 45.6 | 8,061 | Clear; wind NW. |
|  | zunset | 69891 | 14.8 | 67.0 | 2,302 | Clear, brecze from NW. |
| 8 | Eunrise | 69785 | 4.8 | 38.2 | 2,308 | Calm and elear. |
|  | Suriset | 702.68 | 16.9 | 62.0 | 18,197 | Celm; cleter, but cloudy in the horizon. |
| 9 | Sunnge | 689.76 | 2.3 | 36.0 | 2,197 | Clear and calm. |
|  | Sumbet | 702.26 | 20.6 | 68.5 | 2,142 | Clear asid ncattored cumuli, calm. |
| 10 | Suntise | 704,11 | 8.3 | 43.0 | 2,19\% | Clear over hema cumuly in tha horzon, calm. |
| 11 | 8uncet | 706.21 | 17.9 | 62.5 | 1,998 | Clear and ralm. |
|  | Sunrse | 706.44 | 0.8 | 8.40 | 1,988 | Cleart amt from E. |
|  | Sunset | 70685 | 19.2 | 640 | 2,004 | Clear and calm; few ecattered cunult. |
| 13 | Suntize | 704,79 | -4.3 | 23.0 | 2,000 | Clear anel culch. |
|  | Sunset | 749.43 | 17.8 | 620 | 1,878 | Clear and caim. |
| 13 | Sunnse | 709.08 | -0.8 | 28.8 | 1,979 | Claar; few cumuli; air from W. |
|  | Sunat | 703.46 | 15.5 | 69.0 | 2, 144 | Cliear and light clourta mim. |
| 14 | , Sunarise | 705.46 | 9.0 | 46.0 | 8,144 | Clear and calm. |
|  | Sunset | B81.63 | 10.9 | 500 | 13,802 | Clear and calm. |
| 15 | Eunrise | 655.25 | 8.0 | 40.0 | 2,802 | Clenr; few light conde; calm. |
|  | Sunmet | 678.00 | 16.2 | 61.0 | 3,100 | Clear, and some cumpli, calm |
| 16 | Sunuive | 674.73 | $-6.6$ | 18.0 | 9,100 | Calm; clenr, with fow cumuli. |
|  | Sunwet | 676.85 | 16.0 | 60.8 | 9,092 | Wind E., cleer and clouds. |
| 17 | Sunnse | 677.68 | - 2.3 | 25.0 | 9,092 | Clear and clouda; calm. |
|  | Sunset | 68234 | 17.0 | 62.8 | 2,940 | Clowdy; wind 8E. |
| 18 | Suncise | 681.65 | 18.6 | 48.0 | 2,940 | Overcest, rain begen an hour before manrieo; calm. |
|  | Sunset | 680.40 | 10.0 | 47.0 | 18,607 | Cloudy; rain in the morning; ait from N . |
| T1 | Sunrise | 688.78 | 3.5 | 35.0 | 2,607 | Minty; dow point $=90.5$ Falkr calm. |
|  | , Oh. $14 \mathrm{~m} . \mathrm{p} . \mathrm{m}$ | 688.72 | 12.4 | 58.0 | 2,700 | At the foot of Blue moantrins. |
|  | Sunset | 657.80 | 7.6 | 46.5 | 8,891 | Blue mountains. |
| 20 | Sunrive | 65981 | 4.3 | 87.5 | 2,881 | Clear and calmi a bent of cloude in 8E. horivon. |
| $C$ | 8h. 28m. a. m. | [19.at | 10.6 | 47.6 | 4,766 | Blue mountaing, |
|  | Suncel | ${ }^{628.64}$ | ${ }^{10} 1$ | 86.3 | 4,989 | Blue mountars; cloar and calm. |
| $\bigcirc 21$ | Sanrise | 628.85 | 0.8 | 30.0 | 4,999 | Blue mountains; clour and caln. |

Tuble of observations with the thermometer.

| Dele | Time. | Thersmoner. | Remourke |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 1042 . \\ 0 \mathrm{ct} .27 \end{gathered}$ | 8unrive | Deg. Fahr. | Fot Welahraluh. |
|  | Auncet | 66.0 |  |
| 29. | 3unrivo | 88.0 |  |
|  | Buneet | 59.0 |  |
| 29 | Banric | 88.0 |  |
|  | Sunier | 50.0 |  |
| 30 | Bunnme | 99.0 |  |
|  | Banmer | 68.0 |  |
| 31 | Bunrive | 84.0 8.0 |  |
| Nov. 1 | Bunrive | 340 |  |
|  | Duaset | 56.8 |  |
| * | Sunrue | 38.0 |  |
|  | Stumet | 48.0 |  |
| 3 | Eunrime | 82.0 |  |
|  | Sunset | 44.0 |  |
| 4 | Eunrisa | 80.0 |  |
|  | Ounat | 58.0 |  |
| 5 | Suatse | 56.0 |  |
|  | Bemet | 80.0 |  |
| 6 | 8sarios | 34.0 |  |
| 7 | Suneet | 49.0 |  |
| B | Bunrive | 48.0 |  |
| $1 \%$ | Burries | 44.0 |  |
|  | Eanser | 50.0 |  |
| 13 | Suntiee | 42.0 |  |
|  | Bunset | 81.5 |  |
| 28 | Sumrico | 86.0 |  |
|  | Bumset | 41.0 |  |
| 24 | Sunrime | 380 |  |
|  | Runset | 40.5 |  |
| 25 | Sulane | 26.0 |  |
| 號 | Sunnme | 200 |  |
| 27 | Sunrer | $-2.5$ |  |
|  | Sunset | 250 |  |
| 28 | Sunnse | 180 |  |
|  | \|sunsert | 128.0 |  |
| 29 | Einnrime | 21.0 |  |
| 30 | Suntre | 87.0 |  |
|  | Sunmet | 900 |  |
| Doc. 1 | 8 8mine | 320 |  |
| 2 | Gunbet | 42.0 |  |
| 2 | gunrime Elunet | 28.0 84.0 |  |
| 3 | 8tririme | 185 |  |
| 4 | Suntike | 18.6 |  |
|  | Oanset | 84.0 |  |
| 5 | 8varine | - 38.0 |  |
|  | 8unset | - 28.2 |  |
| 6 | Sunrse | 260 |  |
|  | Sunct | 40.0 |  |
| 7 | Sunset | 420 |  |
| E | Sunnme | 10.0 |  |
|  | Sunmet | 42.0 |  |
| 8 | Sunriae Suneef | -11.0 $-\quad 39.0$ |  |
| 10 | Sumise | $-\quad 10.0$ |  |
|  | Suncet | - 30.5 |  |
| 11 | Stanse | -1 18.5 |  |
|  | 8unnet | - 39.5 |  |
| - 14 | Sumpre | - 32.0 |  |

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Table of observations with the lhermometer-Continued.

| Date | Time. | Therucomater. | Bimantar. |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 1848 \\ \text { Dec. } 12 \end{gathered}$ | Suncet | Deg. Fak. 89.5 |  |
| 13 | Sunriso | 1.0 |  |
|  | Eunset | 25.0 |  |
| 14 | Sunrise | 10.0 |  |
|  | Sunset | 98.0 |  |
| 15 | 8untme | 26.0 |  |
|  | Sureet | 88.0 |  |
| 18. | Sunrise | 98.0 |  |
| 17 | Sunrive | 89.0 |  |
|  | Surnet | 58.0 |  |
| 18 | Surrive | 94.0 |  |
|  | Sunset | 18.0 |  |
| 19 | Sunrieg | 98.0 |  |
|  | Sunmet | 46.0 |  |
| 20 | Bunrise | 36.0 |  |
|  | Sunset | 39.0 |  |
| 21 | Sunnse | 33.0 |  |
|  | Sunset | 430 | Spring 610: briak 8E. Wind all day |
| 22 | Daylight | 39.0 | Wind 8 ; overeath. |
| 23 | Daylught | 38.0 |  |
|  | Sunget | 39.0 | Cloudy; little zain. |
| 24. | Daglught | 31.0 |  |
|  | Sunset | 87.0 | Far day; light breeze from \$. |
| 25 | Daylight | 88.0 38.0 | Wind 9., faur. |
| 26 | Daylught | 82.0 | Cloodm rining eround the horizon. |
|  | Sunset | 80.0 | Cloudy; light 8E. wind. |
| 27 | Daylight | \$0,0 | Cloar; wind SE. |
|  | Bunset | 28.0 | Calm; mun faint. |
| 28 | Daylight | 18.0 | Culru; redduh clouds. |
|  | \$unset | \$4.0 | Gentio 8E. breese. |
| 29 | Day light | 38.0 | Light snow falling. |
|  | Bunsel | 18.0 | Cleer; wind W8W |
| 30 | Duylight | 14.0 |  |
|  | Sunmet | 18.0 | Fair; wind S. $80^{\circ} \mathrm{W}$. |
| 31 | Waylught | 17.0 |  |
|  | Surnot | 27.0 | Fair ${ }^{\text {moderate }}$ SW. wind. |
| $\begin{aligned} & 1844 . \\ & \mathrm{Jan} . \quad 1 \end{aligned}$ | Daylight | 34.0 | Fair, light clonde in E. |
|  | Sunset | 28.0 |  |
| 2 | Darlught | 26.0 | Thick Enow fitling. |
| 3. | Dajlight | 20.0 | Heavy mist. |
|  | Sunset -1 | 33.0 | Btill midy. |
| 4 | 7h 12m, at. m. | 20.0 |  |
| ${ }^{5}$ | Bunset - | 34.0 | Dance mid all day, |
|  | 6h. 25 mm . a m. | 12.0 |  |
|  | Eunmet | 88.0 | Wind NE.: dence mat, gin on the two previous duys |
|  | *unase | 8.0 | Mist treaking away; clear bright gupahine. |
| 6 | Bunset - | 21.0 | Clear; nearly celm. |
| 7 | 7h. 12ma. a. m. | 6.0 | Slight mint. |
|  | Noon | 81.0 |  |
|  | Everung - | 24.0 | Clear sunnet. |
| 8 | 7h $46 \mathrm{~m} . \mathrm{am}$. | 20.0 |  |
|  | Noon | 38.0 |  |
|  | Eventrg - | 30.0 | Clow wind from SW-Tenperalure of the main spring at its adge 206"; the centre is doubtices at the borting poitit. |
| 4 | 7h. 25 mb - 虹 m | 93.0 |  |
|  | 8uneet | 93.0 | A litile mow filling. |
| 10, | 7h. 15m. ${ }^{\text {a }}$, m. | 22.0 |  |
|  | Sunet | 99.0 | Orerces |



| Dato． | Time． | Themometer， | 曾mandor |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} 1844 \\ \mathrm{Jen} .11 \end{gathered}$ | Sumrios | Deg. Fahr. $16.0$ |  |
|  | Bunpet | 30.0 | Day fairi briebt ant． |
| 12 | Suprice | 89.0 |  |
|  | Buparet | 29．0 | Furtimly overents wind gW． |
| 11 | Duncime | 39.0 |  |
|  | Alases | 81.0 | ＊wow felling thicli；wind warible， |
| 14 | Wuprise | 88.0 | Nearly clear；wind N，100 W． |
|  | Buper | 88.0 | Tampareture of boiling water $904^{\circ} .4$ ，whill N．$\theta^{\circ}$ Cloudy；mow flling wind W． |
| 15 | Sunrive | 31.0 | Cloudy；enow falling wind W． |
|  | 8unaet | 34.0 | Clear；fir． |
| 18 | Eunime | 84.0 |  |
|  | Sunct | 35.0 | Patr，light wind N， $50^{\circ} \mathrm{W}$ ．all day． |
| 17 | Suariee | 17.0 |  |
|  | Subuex | 48.0 | Celtu；sun bright． |
| 18 | Sumrue－ | 28.0 | Rodlinh clouds in E． |
|  | 8h．14m．P．m． | 49.5 89.0 | Temperuture of boiling water $308^{\circ} .7$ \％wimd $8, ~ 50^{\circ}$ |
| 19 | Sucrion | 88.0 |  |
|  | Sunset | 88.0 |  |
| 20 | Buarise | 14.0 |  |
|  | Oh． $85 \mathrm{~m}, \mathrm{P} . \mathrm{m}$ ． | 110 |  |
|  | Supat | 38.0 | Trebeen；wind BW． |
| 21 | Bunriso | 90.0 | Snow flling fart from BW．；mow onomed at 10 m；mun shand out． |
|  | Sunot | 111 | Colm；clear thy． |
| 29 | 8unrise | 30.6 | Wind S． $25^{\circ} \mathrm{W}$ ．；clouds riming in horivons Hble filling from 9 h ．．． m ．to $1 \mathrm{~h} . \mathrm{p}$ ．m． |
|  | 4h． 6 mm p．m．${ }^{\text {c }}$ | 370 | Temperature of toiltng weater qu4 $^{\circ} .8_{\text {t }}$ wind high sw． |
|  | Bunset | 360 | Sky clear；high SW．wind． |
| 23 | Sunrme | 40.0 | Modarate W．wind：dariz cloude in N． |
|  | Surnet | 42.1 | Calm；sky nearly clear． |
| 24. | Sunfie | 45.0 | Ualm，my neary dear． |
|  | Sunsel | 36.0 | Sly clear：sun bright． |
| 25 | Sunrec | 2.0 | Fair tay；neurly calm． |
|  | Sunrise－ | 2.0 | Porfectly clear；calm． |
|  | Suneot | 47.0 | enaperoture of briling wouter $202^{\circ}$. |
| 27 | Sunrice | 12.0 |  |
|  | 8untet | 38.0 |  |
|  |  | \＄4．0 | Tengerature of builing werer 209\％；light brewe NW． |
| 28 | Buarive | 37.0 |  |
|  | Eunset | 40.0 | Clear；mun luighti moderate 8E．wind． |
| 29 | Sunrie | 94.0 | lloditash clouds in horizon to E．and N．；wind 8 ： |
| 30 | Sunrive | 91.0 | Culm and cloudy |
|  | Sunnot | 89.0 | Ulorde breakng awny． |
| Feb．${ }^{11}$ | Buncive | 27.0 | Overeast；snow flling． |
|  | Noon | 遃 | Spowing all day． |
|  | Bunaet | 24.0 |  |
| 2 | Sunrie | 140］ |  |
|  | Buneot－ | \＄3．0 | Calm；clears bright sumahine． |
| － | 6h．15m．p．m， | 91.0 | Temperature of boiling water $201^{\circ} .5$ ；cals． |
| － | Orunime－ | 14.0 | Neariy clear；calm． Orescast． |
| 4 | 8h．45m．P．m． | 98.0 |  |
|  | Smarive－ | 10．0 | Light white cloadr in $\mathbf{E}^{\text {．}}$ |
|  | 明 p．m，－ | 18.0 | strong $\mathrm{BW}, \mathrm{F}$ wind． |

Table of obecrvations with the thermometer－Continued．

\begin{tabular}{|c|c|c|c|}
\hline Date． \& Time． \& Thermometer． \& Remarke <br>
\hline \multirow[t]{13}{*}{Leh．
Peb．

$\square$} \& \& Dag．Paht． \& <br>
\hline \& 8unrime Nom \& 10.0
$\mathbf{4 8 . 0}$ \& Clear；moderate 8．wind <br>
\hline \& 8 unset \& P60 \& <br>
\hline \& Sunrice \& 16.0 \& Sky unclouded；light beease BW． <br>
\hline \& Noon \& 37.0 \& Sky unclouded；calm． <br>
\hline \& Sunset \& 98.0 \& <br>
\hline \& 0h． $25.5 \mathrm{~m}, \mathrm{p}$ m． \& 37.5 \& Temperature of boiling soater 2000．5；ealm． <br>
\hline \& Sunrise \& 9.5 \& <br>
\hline \& Sunmet \& 28.0 \& Sky perfectly clear the whole day，light variable wind． <br>
\hline \& Sunrive \& － 9.0
-8.0 \& Sun chining full on high peake． <br>
\hline \& \& 0.0 \& Sun shining full on valley aly eloudicos；calm． <br>
\hline \& 3h． $40 \mathrm{~m} . \mathrm{p} . \mathrm{mm}$. \& 寝0 \& Temperature of builing water $199^{\circ} .7$ ；light eanterly breeze，nemrly clear <br>
\hline \& Sunnet \& ［10．0 \& Wind east；whitah cloude rising in the horizon． <br>
\hline 1 \& －－ \& 88.5 \& Just before sunfise． <br>
\hline \& Sunrise \& 20．0 \& Strong SW wind，lgght ncua，driving rapidly． <br>
\hline \& Noon \& 14.0 \& Moderate W SW wind；neerly clear；a fow wind clouds in W <br>
\hline \multirow{7}{*}{10} \& Sunset \& 24.0 \& Wind varuableq nearly clear；afow wnd cloude in W． <br>
\hline \& － \& 10.0 \& \＄0m．before sanrise． <br>
\hline \& Bunrive \& 15．0 \& Nensly calm，cloudy in SW． <br>
\hline \& Noon \& 42.0 \& Wind 8E．；white clonds in W． 1900 ， <br>
\hline \& Oh 56mep． $\mathrm{mb}_{5}$－ \& 48.5 \& Temtperature of boilng wader $199^{\circ} .5$ ；moderate SE wind；aky nearly clear． <br>
\hline \& Suncet \& 37.0 \& Moderate SE．w nd；sky partially overcomi． <br>
\hline \& 8h．p．m． \& 39.0 \& <br>
\hline \multirow[t]{2}{*}{11} \& Sunrice \& 39.0

35.0 \& | Entirely overcust，wind shiftung． |
| :--- |
| Cloulis breaking 施此y；violent gasturf wind from W， | <br>

\hline \& Sunuel \& 33.5 \& Clearng offis moderate wind $\mathrm{N}, 80^{\circ} \mathrm{W}$ ． <br>
\hline \multirow[t]{3}{*}{12} \& Sanrise \& 38.5 \& Calm，nky neariy clear． <br>
\hline \& Suncer \& 35.0 \& Sky clear；gentle W．breasa． <br>
\hline \& 8h．p．m． \& 38.0 \& <br>
\hline \multirow[t]{3}{*}{13} \& － \& 34.0 \& 90m．before munries． <br>
\hline \& Bunrise \& 行 \& Calm；cunalis in E．；ginn frint． <br>

\hline \& Bunmet \& 10．6 \& | Overentif calm． |
| :--- |
| Sky clati moderate weatedy wind． | <br>

\hline \multirow[t]{2}{*}{14} \& Sanrine \& 31.0 \& Sky clear；moderate westerly wind． <br>
\hline \& Sunsot \& ［1070 \& Calm；dy mearly clear， <br>
\hline \multirow[t]{3}{*}{15} \& Suntive \& 31.0 \& Oalm；clouds in SW．；enn frint． <br>
\hline \& Noom \& 41.0 \& Calm；watery cloud moving from SW．to NE． <br>
\hline \& Glunet \& 31.6 \& Calm；少y nearly clear． <br>
\hline \multirow[t]{2}{*}{16} \& Starice \& 30.0 \& Wind SW．：min cloude in E． <br>
\hline \& Buncor \& 10 \& Cletri modernte S．wimad． <br>
\hline \multirow[t]{2}{*}{17} \& Sunrise \& T0．0 \& Enturely clear；calm． <br>
\hline \& Sundet \& 33.0 \& Entirely cloar；enlm． <br>
\hline \multirow[t]{2}{*}{18} \& Bunrise \& 92.6 \& Ely very clear；peariy oulm． <br>
\hline \& Sunmet \& IIII \& Calm；rain cloude is W． <br>
\hline \multirow[t]{2}{*}{19} \& Bunriee \& 28.0 \& Corodlewe nky；calm． <br>
\hline \& Sunset \& 15.0 \& Clordien thy sentlo breese 8， $60^{\circ} \mathrm{E}$ ． <br>
\hline \multirow[t]{3}{*}{20} \& Sunries \& 09.0 \& Clear；calm． <br>
\hline \& Gunot \& 37.0

47.0 \& | 8ky cleer；brik wind 8． $70^{\circ} \mathrm{W}$ ． |
| :--- |
| Tamperaturs of boiling oouter 1979．8；modrate | <br>

\hline \& 1h． 41 mm p．mim． \& 47.0 \& Tamperaturs of boiling ovater $197^{\circ} .8$ ；modrate wind S． $89^{\circ}$ W． <br>
\hline \multirow[t]{3}{*}{21} \& Sunrise \& ［10］ \& Moderato W．wind；meattered wilery clopio． <br>
\hline \& Noen \& 46.4 \& Cumuli all owt the herverin；nemty calza mow falling on the mountains behind；rim on the edge of the valley bejoad． <br>
\hline \& Bunce－ \& 30.0 \& Sty dill clondy；trong breme N．4x ${ }^{\circ}$ ． <br>
\hline
\end{tabular}

Table of observations with the thermometer-Continued.

| Data. | Timo, | Thermometer. | Meanerts. |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 184 . \\ & \text { Fob. } 29 \end{aligned}$ | Bunrime | Deg. Fa | Oun fint; moderate wind N. $55^{\circ} \mathrm{E}$. |
|  | Noon | 400 | Light watery elouda in S. ; wind N. $40^{\circ} \mathrm{E}$. |
|  | 1h. 15rm. p. m. . | 87.5 |  in 8., calm. |
|  | Sunser | 81.0 | 84ky nearly calmi mind N. $80^{\circ} \mathrm{E}$. |
| 93 | Bumrise | 88.0 | Cumuli around the horivon; modetas 8. wind. |
|  | Sunset | 48.0 | Stry clear, calm. |
| 24 | Sunrive | 27.0 | Sky clear, wind E. |
|  | \%h. 48 m . p.m. | 60,0 | Temperature of boiling water $206^{\circ}$, wy cletr, 1 breaze from N . |
| Menet | Buneot | 690 | Light grayiah cloude in S.; modertes SE. Wind |
| 10 | Sunne | 840 | Lught graymh cloade; sky clanr: calim. |
|  | Suncel | 06.0 | Shy cioudy, wied SW. |
|  | 4h. 307n. P. 1 m - | 84.4 | Nemperafure of boiling water $211^{\circ} .6$; the mad, ghy nearly clear. |
|  | Sunnso | 45.0 | Sky partally overcatt; slight min filling. |
| 11 | Bunset | 86.0 | Bly clear, no air marring. |
| 19 | Sunrice | 31.0 | Sky unclonded, calm. |
|  | Sumset | 68.0 | Clear sky, brisk SW. Wind |
| 18 | 8umriat | 35.0 | No clouds visible; calm. |
|  | Noon | 75.0 | Atrong wenterly breese. |
|  | Sumer | 88.0 | Light watery clouds flouthg m hor, 5 wimd from N |
| 14 | Bunrise | 46.0 | Moderate wind N. $10^{\text {a }}$ W.^ unclonded. |
|  | Sunet | 78.0 | Clear; perfectly calm. |
| 15 | Sunrine | 44.0 | Calm and cloudtes. |
|  | - | 74.0 | Reddiah cloudr anound the mettings smm. |
| 18 | Bunrise | 10.0 | No wind; oky clear. |
|  | Noon | 84.0 |  |
|  | Suneet | 58.0 | No ar atirsing clear. |
| 17 | Bunnue | 46.0 | 8ky clear; calm |
|  | Ouner | 63.0 | slight haze in N. , calm |
| 18 | Suntise | 38.0 | clear, calm. |
|  | Subnet | 64.0 | Clear: calm. |
| 18 | Sunrme | 41.0 | Rly unclouded, no wind. |
|  | Sunser | 88.0 | Few scattering clouds in W. |
|  | Sunnse | 40.0 | Calm; unciouded |
| 20 | Noon | 81.0 | In aharde, white clondi in E |
|  | Noon | 96.0 | In suth, sloght breezs N. $10^{\circ} \mathrm{E}$. |
|  | Suncot | 70.0 | Clear sky, no wrud. |
| 21 | 8utrime | 41.0 | Sty clocis : cahn. |
|  | 8unset | 64.0 | Dark rlonds im E.; wind N. $70^{\circ}$ W |
| 23 | Sotrine | 36.0 | Scattered wind clouds, wind W. |
|  | Sunsel | 84.0 | Very eloudy: wind \$. $10^{\circ} \mathrm{E}$ |
| 23 | Sunrme | 14.0 | Exy nearly elears modernte 8 W. wind. |
|  | Surnet | 83.0 | Reddesh cioude in W., wind SW. |
| 24 | Sunrius | 42.0 | Sky clear; calm. |
|  | Sunbat | 64.0 | Clear; wind 8. $80^{\circ} \mathrm{W}$ |
| 25 | Punriee | 45.0 | Cloudy in E: man fant, calm |
|  | Sunset | 63.0 | Cloudy in honzon, gentle westerly breeze |
| 26 | 8unrue | 96.0 | Bun fant, purtielly overcast. |
|  | Burset | 58.0 | Caim ; nearly clear. |
| 97 | 8pnriso | 45.0 | Sky overcast, no tind. |
|  | Sanmet Sunries | 60.0 44.0 | Very cloudy, appearance of rain; light W. wam Calm, clear. |
| 89 | Sunrive | 4.0 86.0 | Calm, clear. |
|  | Sutmet | 60.0 | Cloudy, ban faint. |
| 30 | Buarise | 88.0 | Ovarcant: slight rain falling. |
|  | Noat | 55.8 | Incessant ran, modernte wind A. $15^{\circ} \mathrm{W}$ |
|  | Bunwt | 56.0 | 8ity clouded: wind \$W. |
| 81 |  | $54.0$ | Heary ram; wind 8, $80^{\circ} \mathrm{W}$. |
|  | Noon | 62.0 |  |

Table of observertions with the thermomeler-Continued.

| Date. | Time. | Tharcommeter. | Wet balb. | Remarke. |
| :---: | :---: | :---: | :---: | :---: |
| 844. <br> 4. 81 <br> nil 1 | Bunnot | $\begin{gathered} \text { Deg. Fahr. } \\ 88.0 \end{gathered}$ | Deg. | Clearing off; wind sW. |
|  | Bunrime | 59.0 | - | Sky nearly clear; calm. |
|  | Sanset | 60.0 | - | Datt clouds comung up in W.f celm. |
| 2 | Bunrimo | 48.0 | - | Cloudy, light easterly wind. |
|  | Nonn | 62.0 | - | Rain from SW.; overcant. |
|  | Sunset | 54.0 | - | Briak wind E. $15^{\circ}$ E.; clearing of. |
| 3 | Buarime | 48.0 | - | Sty nearly cloar; wind E. |
|  | Sunut | 56.0 | - | Few cloudn in SE.; strong breead N. $61^{\circ} \mathrm{W}$. |
| 4 | Bunrise | 41.0 | - | Slight rain falling; wind B. $80^{\circ} \mathrm{W}$. |
|  | Ounset | 80.0 | * | Ravingi wind from 8W. |
| 5 | Sunrise | 87.0 | - | Sty clear, calm. |
|  | 8unset | $\square$ | - | Sky clear; calm. |
| 6 | Sunrisa | 85.0 | - | Sly cloudiesa; no wind. |
|  | Noom | 90.0 | - | In shade. |
|  | Noon | 98.0 | - | In sun; sky nearly clear; light SE. breeze. |
|  | Sundet | 72.0 | - | Wind 8. $40^{\circ} \mathrm{E}$; cloudy in NE. |
| 7 | Sumiso | 49.0 | * | Reuning: overclouded. |
| 8 | Buname | 950 | - |  |
|  | Sumer | 58.0 |  | Henvy clouds in $\mathbf{W}_{\cdot}$; moderats wind \$. $80^{\circ} \mathrm{W}$ |
| 9 | Sunrise | 38.0 | - |  |
|  | Surnos | 52.0 | - | Dark camoli in W.; ligat breper N. $65^{\circ}$ W |
| 10 | Sunnse | 36.0 | - | Perfectly clear; no air firting. |
|  | Sunset | 56.0 | - | Nearly clear; calm. |
| 11 | Sunrive | 37.0 57.0 | - | Sky overcant; calm. <br> Cloudy in horizon; high wind in N. $45^{\circ}$ |
|  | Sonner | 57.0 |  | Wloudy in horizons high wind in A. $80^{\circ}$ |
| 12 | Sunrie | 480 | - | Smoty, sun faint calm. |
|  | Sunset | 620 | - | Dense amoke; sun obscured. |
| 18 | Sunne | 46.0 | - | Smoky appearance continuee mix fhint. |
|  | Sunset | 52.0 40.0 | - | Siky nearly clear ; calm. <br> Clear and calma. |
| 14 | Sunnse | 40.0 | - | Clear and calra. <br> Moderate wind N. $80^{\circ} \mathrm{W}$. $\{$ elear. |
|  | Sunget | 68.0 40.0 | - | Moderate wind N. $80^{\circ} \mathbf{W}$.; elsar. Clear aky; no wind. |
| 15 | Suneot | 58.0 | - | High wind 8. $15^{\circ}$ E., undoladed. |
| 16 | Sunriso | 480 | - | Clear; modaralo wind 8. $20^{\circ} \mathrm{E}$. |
|  | Sunmet | 54.0 | - | Brisk breese 8. $30^{\circ} \mathrm{E}_{\text {¢ }}$; clear. |
| 17 | Sunnse | 40.0 | - | Moderate wind 8. $80^{\circ}$ E. 7 cloudy in E. |
| 18 | Sumrte | 52.0 | - | Sfasen of clouds opes the Eky; light breaze $860^{\circ} \mathrm{W}$. |
|  | Suncet | 480 | - | Cloudm bver setting sun; wind 8. $80^{\circ} \mathrm{W}$. |
| 19 | Sunrise | 30.0 | - | Moderate wind 8. $80^{\circ}$ W, a aly nearly cleer. |
|  | Sunset | 64.9 | - | 8ky overcmat; cloade in NW.; wind 8 . $60^{\circ} \mathrm{W}$. |
| 20 | Sunriso | -1. 47.0 | - | Dark cumuli in E.; moderate whd B. $70^{\circ} \mathrm{W}$. <br> Dense mist greater part of the dey; cold |
|  |  |  |  | Dense mist grentar part of the dey; cold gW. wind. |
| 21 | Sumite | 47.0 | - |  |
|  | Nown Nocan | 74.0 88.0 | - | In abude <br> In work aky clear, wind N. $80^{\circ}$ W. |
|  | Sunset | 88.0 | - | 8ty cloar; brick wind N. $80^{\circ} \mathrm{W}$. |
| 37 | Sunrina | 470 | * | Perfectly cleari gentle werterily bresse. |
|  | Souset | 60.0 | - | Bright purnets moderite went wind Temperature of boringe water $900^{\circ} 5$. |
|  | 8unet | 88.5 | -8.0 | Temperature of bothrar water 80.0. <br> Clear, excopt in E. ; cold wiad M. $70^{\circ}$ W. |
| 28 | Saneot | 3.0 | III | 18 sy covwed with watiry clids wind W. |

Table of observations with the thermometer-Continuted.


Table of obecrvations with the thermometar-Continued.

| Date. | Tive. | Thermometer. | Wet balle | Remerts |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { 1844, } \\ \text { Miny } 14 \end{gathered}$ |  | Deg. Fahr. | Deg. |  |
|  | Sunrise | 42.0 | 415 | Claar; modernta whad 8. 30 W. ${ }^{\text {W }}$ W. |
|  | Noon | 89.0 | 685 | White benk of clouds in $\mathrm{N}_{\text {; }}$; strong wind $\mathrm{S}^{2}$. $30^{\circ} \mathrm{W}$. |
|  | Sunset | 55.0 | 50.0 | 8ky nearly clear; wind high, 8. $20^{\circ} \mathrm{W}$. |
| 15 | Sumrige | 41.5 | 41.0 | Ecattered clouds; calm. |
|  | Sunat | 610 | 58.0 | Clondy in horizon; modernte 8. witud |
| 16 | Bunrive | 320 | 82.5 | Nearly clear; wind 8. |
|  | Banet | 52.0 | 48.0 | Very cloudy; Sew drope of rain; high $N$ wind. |
| 17 | 8untise | 33.0 | 38.0 | Clondy in horzzon; calm. |
|  | Sunmot | 6\%.0 | 480 | Very clouds; appearance of rain, wind S. $70^{\circ} \mathrm{W}$. |
| 18 | Bunriso | 45.0 | 42.5 | Overcast; heavy min; wind S. $\mathrm{m}^{\circ} \mathrm{W}$. |
|  | Noon | 48.0 | 62.0 | Heavy and incemant rain; wind 8. $65^{\circ} \mathrm{W}$. |
|  | 8ureat | 58.0 | 50.5 | Clearing off, wind N. $30^{\circ} \mathrm{E}$. |
| 10 | \%unnse | 89.5 | 320 | Nearly clear, wind N. $80^{\circ} \mathrm{E}$. |
|  | Sunget | 50.0 | 480 | Cloudy in hosizon; calm. |
| 20 | Sunrime | 39.0 | 38.0 | Perfectly clear, calm. |
|  | Noon | 88.5 | - | Temperature of boiling water $\mathbf{2 0 8}{ }^{\circ}$. dey clear: breene 8. $30^{\circ} \mathrm{W}$ |
|  | Surnet | 48.5 | 47.5 | Nearly clear; calm. |
| 81 | Sunrice | 45.5 | 4 fi .5 | Clear calm. |
|  | Sundot | 700 | 61.0 | Very cloudy; mild 8. wind. |
| 29 | Sonrise | 56.0 | 62.0 | Reddish cloudi in E. : briak 8. Find. |
|  | Sunset | 55.0 | 80.0 | Cloudy; wind S. |
| 23 | Sunrise | 44.0 | 43.5 | Cloudy in hortzon; cold S. wind. |
|  | Sunact | \$5.0 | 410 | Scattered clouds; calm. |
| 24 | Bunride | 41.6 | 42.5 | Sty overcast, finw dropes of rein. |
|  | Sunset | 47.5 | 48.0 | Sky nearly clear; calm. |
| 25 | Sunríe | 30.6 | 360 | Perfectly clear; calm. |
|  | Gunset | 65.0 | 62.0 | Stry cleaf; calm; Utah lake. |
| 20 | Sumise | 440 | 45.5 | Sky ovescant; calm. |
|  | Bunset | 64.0 | 60.0 | Very cloody; high wind N. $20^{\circ} \mathrm{E}$ |
| 27 | Sunribe | 44.0 | 46.0 | Clouded, appearance of rain: caim. |
|  | Sunaet | 45.0 | 460 | Brght atinset-clear. |
| 281 | Sunrise | 85.0 | 39.5 | Clear; calm. |
|  | Suncet | 48.0 | 46.6 | Sky very clear; calnu. |
| 29 | Nunrise | 285 | 98.0 | Clear and calm |
|  | Oh 16 mm p m | 66.0 | - | Station on Uutath watery, 1,500 feet below the poss in the dividing ndge between the waters of Whateand Uintah nvers; tem. perature of boiling water 2110.8, bly very clear and calm. |
|  | Sunset | 45.0 | 455 | Perfectly clens; calm. |
| 30 | Sunnee | 860 | 35.0 | Sky clear; calm. |
|  | Suraet | 58.0 | 54.5 | Ctear; no bir sturnag |
| 31 | Sumrise | 81.5 | 38.1 | Clear; calta, |
|  | Sunset | 54.0 | 585 | Clear; calm |
| June $\begin{array}{r}1 \\ 2 \\ \\ 3 \\ 11 \\ 5 \\ \\ 6\end{array}$ | 8unase | 48.6 | 49.0 | Clouded in E.; celm. |
|  | Sundet | 62.0 | 50.0 | Yery cloudy; aprinkling of rain; brick mand N. $70^{\circ} \mathrm{W}$. |
|  | Sunnee | 40.0 | 45.0 | Scattered cloads; ctlm. |
|  | Dunset | 84.0 | 38.4 | Clouds in horizon, moderate wind $\mathrm{N} . \mathrm{Zu}^{2}$ W. |
|  | Sunnee | 48.0 | 410 | Clear and calm. |
|  | Sunrse | 49.0 | 42.0 | Clear and calm, |
|  | Surset | 460 | 620 | Bright munsel; calm |
|  | 8unrise | 48.0 | 47.0 | Clear; colm. |
|  | Bunoet | 66.0 | 68.0 | Clear, calm. |
|  | Sunrio | 44.6 | 44.6 | Clear; ealm |
|  | Banct | 720 | 61.0 | Cletri moderste wind N. $48^{\circ} \mathrm{B}$. |



ASTRONOMICAL OBSERVATIONS

MADE DTEINO TER
EXPEDITION TO THE ROCKY MOUNTAIN® IN THE YEAR 1848.

Determination of time, Muy 24, 1842-altilude of the sun. OBSERVATIONS.

Double altitude of the lower limb of the sun.
Time of chronomotor. (Rockbenk.)


RESULT OF CALCULATION.

| Mean time. | Adrance. | Longitade. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \min . & \begin{array}{c} \text { sec. } \\ 5 \end{array} \\ 13 & 40 \end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 1 & 22 & 35 \end{array}$ |  |

- Determination of longitude, May 27, 1842-altitude of Vega.


Thermometer $66^{\circ}$.

## RESULT OF CALCULATION.

| Mean time. | Adrance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \min . & \text { sec. } \\ 10 & 16 & 35\end{array}$ | $\begin{array}{ccc}h . & \text { min. } & \text { sec. } \\ 5 & 49 & 01\end{array}$ | Deg. min. see. $90 \quad 15 \quad 51$ |

8T. LOUF-RESIDENOE OF COLONEL J. B. BRANT.
Determinationff latitude, May 27, 1842-altitude of Polaris.
OBSERVATIONS.


ENCAMPMENTAT CHOUTEAU'S LOWER TRADIVG HOUSE, RIGHT BANK OF THE KA.Z.AB RIVER, 700 FEET ABOVE THE LEVEL OF THE GULF OF MEXICO.
[From this date up to the 24th of August, the Brockbank pocket chronometer was used in noting time.]

Determination of longitude, June 9, 1842—altitude of the sun.
observations.

encampment at chouteade lower trading fidee, right bank of the kanzas river, 700 feet above the levil of the gulp of mexico.

Determination of latitude, June 9, 1842—alitıde of Polaris.
obsERVATIONS.

| Double altitude of Polaris. |  |  | Time ¢ Aronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. ${ }^{\text {a }}$ | min. | ${ }^{20} \mathrm{c}$. | $k$. | min. | sec. |
| 75 | 24 | 50 | 3 |  |  |
| 75 | 26 | 05 |  |  | 50 |
| 75 |  | O | 3 | \% |  |
|  |  |  |  |  |  |
|  |  | 40 |  | 98 |  |
| 75 | 28 | 50 | 8 | 40 | 48 |
| 75 | 28 | 10 | 3 | 42 | 05 |
| 75 | 30 | 40 | 3 | 44 | 14 |
| 75 | 30 | 50 | , | 46 | 07 |

Thermomoter $65^{\circ}$.

## RESULT OR CALCULATIOX.

| True altitude. | Meap time. | Letitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \min _{47} & \\ \hline \mathbf{4 2} & & 26 . \end{array}$ | $\begin{array}{ccc}\text { k. } & \text { min. } & \text { sec. } \\ 9 & 31\end{array}$ | Deg. min. sec. 390503 |

June 9, 1842-altitude of Antares in the meridian.

| Double altitude of Antares. | True altitude. | Latitude. |
| :---: | :---: | :---: |
| $\operatorname{Deg.~}_{49} \min _{42} \begin{gathered}\text { sec. } \\ 50\end{gathered}$ | $\operatorname{cog.}_{24} \min _{49} \quad \text { sec. } 17$ | $\underset{39}{\text { Deg. }_{\text {min. }}} \min _{06} \text { re. }$ |

ENCAMPMENT ON THE LEFT BANK OF THE KANZAB RIVER.
Determinution of longitude, June 16, 1342-allitude of the sur.
observations.


Determination of latituce, June 16, 1848-altitude of Polaris.
ORERVATIOTS.

| Double altitude of Potaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |
| 75 | 31 | 20 | 10 | 53 | 40 |
| 75 | 32 | 60 | 10 | 56 | 14 |
| 75 | 84 | 20 | 10 | 58 | 49 |
| 75 | 34 | 20 | 11 | 00 | 89 |
| 75 | 34 | 55 | 11 | 02 | 30 |
| 75 | 36 | 50 | 11 | 04 | 80 |
| 75 | 37 | 00 | 11 | 06 | 16 |
| 75 | 37 | 30 | 11 | 08 | 16 |
| 75 | 37 | 55 | 11 | 09 | 43 |
| 75 | 39 | 40 | 11 | 12 | 59 |

RIESULT OP CALCULATION.

| True altitude. | Mean timo. | Latitude. |
| :---: | :---: | :---: |
| Deg. min. sec. <br> 3746 | $\begin{array}{ccc} \text { A. } & \min . & \text { sec. } \\ 9 & 22 & 30 \end{array}$ | $\begin{array}{cc} \text { Defg. }_{39} & \text { min. } \\ 06 & \text { sec. } \end{array}$ |

## ENCAMPMENT ON THE LEFT BANK OP TTE KANEAS RIVER.

Determination of latilude, June 16, 1842-altitude of a Aquile.
OESERVATIONS.

encampment on little vedmillion creek.
Delermination of longitude, June 18,1842-altilude of the sun. obsertatiom.


Determination of latitude, June 18, 1842-altitude of Polaris.
OBSERVATIONS.

| Double altitude of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | $\min$. | $\infty$ |
| 75 | 49 | 00 | 10 | 4 | 04 |
| 75 | 50 | 20 | 10 | 48 | 08 |
| 75 | 51 | 40 | 10 | 51 | 48 |
| 75 | 53 | 20 | 10 | 53 | 8 |
| 75 | 63 | 20 | 10 | 65 | 09 |

## RESULT OF CALCULATIOR.

| True alátude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
|  | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 9 & 08 & 46\end{array}$ | $\begin{array}{cc} \text { Deg. }_{39} & \operatorname{minn}_{15} \\ \hline 18 \end{array}$ |

ENCAMPMENT ON A TRIBUTARY OF THE BIG VERMILLION CRERE, 1,360 feEt above the level of the gulf of mexico.

Determination of longitude, June 19, 1842—altitude of the sun.
OBSEAVATIONS.


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BNCAMPMENT ON A TRIBUTARY OF THB BIG VERMILLION CREEE 1,250 PEPT ABOVE THR LEVEL OF THE GULF OF MEXTCO.

Determination of latitude, June 19, 1848-allitude of Polaris.

OBSERVATIONS.

| Dooble altitude of Polaris. |  |  | Time of chrosoundur. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Def. | $\min _{10}$ | ${ }^{30}$ | 4. 10 | $\min _{40} .$ | 3 6 |
| 76 | 21 | $\infty$ | 10 | 44 | 81 |
| 76 | 28 | $\infty$ | 10 | 48 | 58 |
| 76 | 24 | 40 | 10 | 63 | 08 |
| 76 | 24 | 20 | 10 | 65 | 47 |
| 76 | 26 | 15 | 10 | 68 | 58 |
| 76 | 27 | 20 | 11 | $\infty$ | 25 |
| 76 | 27 | 50 | 11 | 01 | 49 |
| 78 | 28 | 50 | 11 | 04 | 36 |
| 76 | 29 | 50 | 11 | 06 | 62 |

REsULT OF CALCULATIOR.

| True altitude |  | Mean time | Ineitudo. |
| :---: | :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. min. see. } \\ 38 & 11 & 07\end{array}$ |  | h. min. sec. | Dep. min. sec. $39 \quad 30 \quad 40$ |

Determination of latitude, June 25, 1842-altitude of Polaris.
obseavations.


Index error -+25 sec.
Result of calculation.

| True altitude. |  |  | Mean time. |  |  | Letitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\substack{\text { Peg. } \\ \hline \\ \hline}}{ }$ | $\begin{gathered} \min . \\ 09 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 00 \end{aligned}$ | $\begin{gathered} h_{8} \\ \mathbf{8} \end{gathered}$ | $\min _{57}$ | $\begin{aligned} & \text { sec. } \\ & 19 \end{aligned}$ | $\begin{gathered} D_{40} \\ 40 \end{gathered}$ | $\min _{26}$ | 80. 56 |

Determinatian of longitude, June 25, 1842-altitude of a Aquile.
OBSEEVATIONS.


ENCAMPIGENT ON THE LITTLER BLUE RIVER.
Determination of latitude, June 25, 1848—altitude of Antares near the meridian.

OBSERVATIONG。

resulit of calculation.

| Tree altitude. | Mean time. | Letitude. |
| :---: | :---: | :---: |
| $\begin{array}{llll} D_{\text {cg. }} & \text { min. } & \text { sec. } \end{array}$ | - | Deg. min. mex. |

í encampment. on the bight bank of platte ravir, 1,970 feet ABOVE THE LEVEL OF THE GULF OF MEXICO.

Determination of latitude, June 26, 1842—altitude of Polaris.

## observations.



Index error - +26 sec.
RESULT OF CALCULATION.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. min. sec. } & \text { ma } & 34 \\ 39 & 31 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { mis. } & \text { sec. } \\ 9 & 39 & 34\end{array}$ | $\begin{array}{ccc} \text { Deg. min. } & \text { ace. } \\ 41 & 10 \end{array}$ |

rmination of latitude, June 26, 1842—altilude of Antares near the meridian.

OBSERVATIONS.

| Double altitude of Antares. |  |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} D_{\text {eg. }} . \\ 46 \\ 46 \end{gathered}$ | $\begin{gathered} \min . \\ 31 \\ 32 \end{gathered}$ | $\begin{gathered} \text { sec. } \\ 20 \\ 20 \end{gathered}$ |  | h. 11 11 | $\begin{gathered} \min . \\ 48 \\ 51 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 34 \\ & 08 \end{aligned}$ |

## RESULT OP CAICUIOATION.

| True altitude. | Mean time. | Leatitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Def. ming. sec. } \\ 28 & 14 & 13\end{array}$ | - | $\begin{array}{ccc}\text { Deg. min. sec. } \\ 40 & 41 & 08\end{array}$ |

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PIRET ENCAMPMENT ON THE RIGHT BANK OF PLATAE RIVER, 1,9W F ABOVE THE LEVEL OF THE GULF OF MBEICO.

Determination of longitude, June 26, 1818—altitude of a Aquila OBSERVATIONS.

FingT sERIEs.

| Double altitude of a | Time of chronometer. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aquile. |  |  |



RESULT OP CALCULATION.


GECOND ENCAMPMENT ON THE RIGHT BANK OF PLATTE RIVER. letermination of longilude, June 27, 1842—altitude of a Aquila. observations.


Index error $=+10$ sec.
result of calculation.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{lll} \boldsymbol{h}_{1} & \text { min. } \\ 10 & 07 & 03 \end{array}$ | $\begin{array}{ccc} \text { h. } & \min . & \text { sec. } \\ 62 & 05 \end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 99 & 45 \end{array}$ |

Determination of latilude, June 27, 1848—altitude of Polaris.

## OBSERVATIONS.

| Double alditude of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min.. | sec. | h. | min. | sec. |
| 78 | 59 | 45 | 11 | 13 | 03 |
| 79 | 01 | 30 | 11 | 16 | 46 |
| 79 | 04 | 00 | 11 | 20 | 40 |
| 79 | 05 | 55 | 11 | 24 | 12 |
| 79 | ө7 | 00 | 11 | 26 | 05 |

RESULT OF CALCULATION.

| True altitude. | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. }_{39} & \text { min. } & \text { sece. } \\ 50 \end{array}$ | ${ }_{9}$ | $\min _{28}$ | $\begin{aligned} & \mathrm{sec} . \\ & 26 \end{aligned}$ | $\begin{gathered} D_{\text {es. }} \\ 40 \end{gathered}$ | ${ }_{99}^{\min }$ | $88$ |

THIRD ENCAMPMENT ON THE RIGHT BANK OF PLATTE RIVEI
Determination of latitude, June 28, 1842—allitude of Pola
OBSERVATIOMS.

| Double altitude of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | see. |
| 78 | 69 | 20 | 11 | 05 | 05 |
| 78 | 69 | 35 | 11 | 07 | 98 |
| 79 | 00 | 25 | 11 | 08 | 46 |
| 79 | 01 | 16 | 11 | 10 | 02 |
| 79 | 01 | 50 | 11 | 13 | 08 |
| 79 | 03 | 30 | 11 | 14 | 49 |
| 79 | 04 | 35 | 11 | 16 | 48 |
| 79 | 05 | 20 | 11 | 18 | 09 |
| 79 | 05 | 55 | 11 | 19 | 11 |
| 79 | 06 | 40 | 11 | 20 | 56 |

RESULT OP CALCULATION.

| True altitudo. | Mean time. | Letitula |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { sec. } \\ 39 & 30 & 13\end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 9 & 20 & 25\end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } \\ 40 & 30 & 50 \end{array}$ |

fifth encampment on the right bank of platte river.
termination of latitude, June 30, 1842-altitude of Antares near the meridiun.
observations.

| Double altitude of Antares. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. |  |  |
| 46 | 15 | 50 |  |  |
| 46 | 17 | 50 |  |  |
| 46 | 15 | 50 |  | Time of chronometer. |

Index error $=\mathbf{- 2 0} \mathbf{2 0 c}$.
result of calculation.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: | :---: |
|  | $\cdot$ |  |

Determination of longitude, June 30, 1342—altilude of a Aquilz.
ObSERVATIONS.

| Double altitude of a Aquilm. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | h. | $\min$. | sec. |
| 61 | 12 | 40 | 11 | 17 | 055 |
| 61 | 48 | 30 | 11 | 18 | 49.0 |
| 62 | 22 | 20 | 11 | 20 | 19.0 |
| 63 | 10 | 50 | 11 | 22 | 35.0 |
| 83 | 59 | 50 | 11 | 24 | 52.6 |

RESULT of CALCULATION.

fifte encampaent on the right bank of platte river. Determination of latitude, June 30, 1848-altitude of Polaris. OBSERVATIOAS.

| Double altituce of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |
| 79 | 16. | 40 | 10 | 57 | 01 |
| 79 | 17 | 25 | 10 | 59 | 13 |
| 79 | 19 | 00 | 11 | 01 | 20 |
| 79 | 19 | 35 | 11 | 02 | 56 |
| 79 | 20 | 40 | 11 | 04 | 44 |
| 79 | 21 | 10 | 11 | 06 | 09 |
| 79 | 21 | 50 | 11 | 07 | 60 |
| 79 | 22 | 40 | 11 | 09 | 19 |
| 79 | 23 | 00 | 11 | 10 | 59 |
| 79 | 24 | 40 | 11 | 12 | 56 |

RESULT OF CALCULATION.


ENCAMPMFNT AT TIIF JIINCTION OF THE NORTH AND FOUTH FORKS OF 'JHE PIAAI'IE RIVER, $2, T C O$ FEET ABOVE THE LEVEL OF THE CiUL,F OP MEXICO.

Delerminulion of longilude, July 2, 1S42-sun's allilude.
observations.


Determination of longilude, July 2, 1812—ultilude of a Aquilx. OBSERVATIONS.


RESULT OF CALCULATION.

| Mean time. |  |  | Advance. |  |  | Longitede. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{2}$ | $\min _{63} .$ | $\underset{s e}{ }$ |  |  |  | Deg. | $\min .$ $22$ | ${ }_{\infty}^{\infty}$ |

ENCAMFNPNT AT THE JI'XCTICN CF TIE NMOTII AND FOITTF FOPKR CF THE IIAITE HIVLR, : 7LO FEET AEOVE 1 HB LEVEL OF THE GULF OF MEXICO.

Determinalion of lulilude, July 2, 1842-allilude of Antares in l.he mericlias.

| Double altitude of the star. | True a'titude. |  |  | Latiturde |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \min . & \text { sec. } \\ 45 & 44 & 15 \end{array}$ | Deg. 22 | $\min$. 49 | arp. 55 | $\begin{aligned} & D_{4} \\ & 41 \end{aligned}$ | $\begin{aligned} & \text { min. } \\ & 05 \end{aligned}$ | $\begin{aligned} & \text { rec. } \\ & 22 \end{aligned}$ |

Delerminalion of longilude, July 3, 184:——ullilude of the sun.
OBSERVATIONS.

| fiest miries. |  |  |  |  |  | SECLTD \#EMIRE. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of the sun's luwer limb. |  |  | Time of rhroncmeter. |  |  | Doulile altitude of the sun's luwer limb. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | $h$. | min. | erc. | Des. | min. | ser. | $h$. | min. | Ars. |
| 63 | 50 | 50 |  |  | 22.0 |  | 16 | 25 |  | 17 | 0.15 |
| 54 | 09 | 30 |  | 09 | 045 | 67 | 41 | 05 |  | 18 | 44.5 |
| 8.5 | 05 | 80 | 9 | 11 | 1.3.5 | 88 | 15 | 41 | 9 | 20 | 127 |
| 55 | 38 | 20 | 9 | 1:1 | 11.0 | 5N | 41 | 40 | 9 | 21 | 22.0 |
| 56 | 09 | 20 |  | 14 | 35.3 | 69 | 11 | 25 | 9 | 22 | 41.5 |

RESULT OF CALCULATION.


Time did not permit us to wait at some of the most inportant gengraphical positions for fa vorable weather, and I have occ isionally referred to these the observations takell at less marked localitios. By the rhronnmetric difference, the lumar distance of September 16, observed about forty miles below, is referred to this place.

NCAMPMENT ON THE LEPT BANK OF THE SOUTH PORK OF PLATTE RIVER
Determination of longilude, July 4, 1542-allilude of the sun.

| fikut smige. |  |  |  |  |  | axcosp sfriks. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of the sun's lower limb. |  |  | 'Time of chronometer. |  |  | Double altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  |
|  | min. | sec. |  | min. |  | Deg. | min. | sec. | 7. | min. | sec. |
| 5.5 | 49 | 40 |  | 52 | 22 | 53 | 54 | 15 | 6 | 57 | 05 |
| 65 | 24 | 11 |  | 53 | 05 | : 3 | 34 | 00 | 6 | 57 | 59 |
|  | 57 | 10 |  | 64 | 17 | 63 | 2.1 | 40 | 6 | 58 | 35 |
|  | 31). | 50 |  | 5.5 | 25 |  | 02 | 30 |  | 69 | 23 |
|  | 14 | 50 |  | 56 | 10 |  | 44 | 30 | 7 | 00 | 11 |

RESULT OF CALCULATION.

| Mcan time. | Advance. | Longitude. |
| :---: | :---: | :---: | :---: |

ENCAMPMENT ON AN ISLAND IN THE SOUTH FORK OF THE PIATTE RIVER.
Delerminulion of litilude, July 6, 1S4:—allilude of Polaris.
ubservations.


Delerminulion of longilude, July G, 1St2—altilude of a Aquilæ. obsenvations.

Double altitude of a Aquile.

| Drg. | min. | sec. |
| :---: | :---: | :---: |
| 80 | $5: 3$ | 20 |
| 62 | 52 | 10 |

Tume of chronometer.

| h. | min. | sec. |
| :---: | :---: | :---: |
| 12 | 00 | 14 |
| 12 | 06 | 14 |

RESULT OF GALCULATION.

| Mean time. |  |  | Advance. |  |  | Longitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| h $\mathbf{9}$ | $\underset{57}{\min _{57}}$ | $\begin{aligned} & \text { sec. } \\ & 31 \end{aligned}$ | $\stackrel{.}{2}$ | $\min _{05}$ | $\begin{aligned} & \text { sec. } \\ & 43 \end{aligned}$ | ${ }_{103}$ | $\underset{35}{\min }$ | sec. |

ENCAMPMENT ON THE SOUTH FORK OF PLATTE RIVf:R.
Determination of longilude, July 7, 1842—allitude of a Aquilx.
observations.


Determination of latitude, July 7, 1842-altitude of Poluris.
observations.

| Double altitude of Polariq |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |
| 79 | 43 | 40 | 12 | 18 | 37 |
| 79 | 44 | 60 | 12 | 21 | 39 |
| 79 | 48 | 00 | 12 | 24 | 28 |
| 79 | 51 | 00 | 12 | 29 | 54 |
| 79 | 52 | 40 | 18 | 83 |  |

RESULT OF CALCULATION.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| Deg. min. sec. $39 \quad 53 \quad 11$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 10 & 18 & 17\end{array}$ | $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { sec. } \\ 40 & 33 & 26\end{array}$ |

ENCAMPMENT AT RT. VRAIN'S F'יRT, BOUTH FORK OF PL ITME RIVER, 5,410 FEET ABOVE THE LEVEI, OF THE GULF OP MBXICO.

Determination of longilude, July 11, 1842-allitude of the sun.
OBSERVATIONS.

| FIRET SERIES. |  |  |  |  |  | smeosm ammize |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  | Double alcitude of the sun's lower limb. |  |  | Time of chroncameler. |  |  |
| Deg. | min. | oc. | $h$. | min. | sec. | Deg. | min. | sec. | $\boldsymbol{h}$ | min. | sec. |
| 60 | 01 | 40 | 9 | 18 | 23 | 58 | 00 | 00 | 9 |  | 17.0 |
| 50 | 34 | 50 | 9 | 19 | 52 | 53 | 36 | 55 | 9 | 27 | 63.5 |
| 61 | 01 | 05 |  | 21 | 02 | 64 | 17 | 20 | 9 | 29 | 40.0 |
| 61 | 28 | 10 |  | 22 | 13 | 54 | 48 | 15 | 9 |  | 02.0 |
|  | 02 | 55 |  | 23 | 45 | 55 | 21 | 30 | 9 | 32 | 30.0 |

Inder error $=+15$ sec.
RESULT OF CALCOLATION.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| h. min. sec. <br> $711 \quad 54$ | h. min. sec. <br> $2 \quad 13 \quad 22$ | Deg. min. sec. <br> 1054513 |

Determination of longiliede, July 12, 1842-altitude of the sun.
OBSERVATIONS.

| FIRST SEAIES. |  |  |  |  |  | SECOND AERIEE. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  | Double altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| Des. | min. | sec. | $h$. | min. | sec. | Deg. | min. |  | $h$. | min. | ser. |
| 62 | 33 | 10 |  |  |  |  |  |  |  |  | 20.0 |
| 63 | 27 | 20 |  | 54 | 13 |  | 09 |  |  | 04 | 55.5 |
|  | 57 | 00 |  | 55 | 32 |  |  |  |  |  |  |
|  | 43 | 00 |  | 57 |  |  |  |  |  |  |  |

## ENCAMPMENT ON CROW CREEK.

Dcterminalion of lutitude, July 12, 1842—ullilude of Polaris. observations.


Index error $=+7$ mec.

RESOLT OF CALCULATION.

| True altitude. | Mean time. | Latitede |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Dig. main. } & \text { sec. } \\ 39 & 50 & 13\end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. sec. } \\ 9 & 25 & 31 \end{array}$ | $\begin{array}{ccc} \text { Deg. min. } & \text { aec. } \\ 40 & 42 & 00 \end{array}$ |

Determinalion of longitudp, Ju/y 12, 184\% -ultitude of a dquilæ. OBSERVATIONS.

result of calculation.

| Mean time. | Advance. | Longitode. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} h . & \text { min. } & \text { sec. } \\ 9 & 42 & 53 \end{array}$ | h. min. ser. $\begin{array}{lll}2 & 12 & 12\end{array}$ | $\begin{array}{ccc}D_{\text {Leg. }} & \text { min. } & \text { sec. } \\ 105 & 33 & 27\end{array}$ |

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ENCAMPMEXT ON A FORK OF LO'IGE POLE CREEK, 6,450 FEET ABOVE THE GLLP UP MEXICO.

Delerminution of lulilude, July 13, 1842—altilude of. Polaris. OBSERVATIORS.


Determination of longitude, July 13, 1842—altitude of a Aquile. OBSERVATIONS.

| Double altitude of a Aquike. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. |  |
| 83 | 36 | 30 | 11 |  | 45 |
| 84 | 21 | 20 | 11 | 49 | 06 |
| 85 | 05 | 40 | 11 | 51 | 22 |
| 85 | 41 | 10 | 11 | 53 | 14 |
| 86 | 34 | 50 | 11 | 56 | 01 |
| 87 | 12 | 10 | 11 | 58 | 05 |

RESULT OF CALCULATION.


EROAMPMENT ON HORSE CREEK.
Determination of longilude, July 14, 1842—ultitude of a Aquilz. OBSERVATIONS.

| jıast amare. |  |  |  |  | azcome sxalss. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| louble alititade of a Aquile. |  | Tirne of chrosometer. |  |  | Dooble altitude of a Aquilm. |  |  | Time of chromometier. |  |  |
| $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { sec. } \\ 71 & 33 & 00 \\ 72 & 37 & 30\end{array}$ |  | $h$. 11 11 | min. 07 09 | sec. 04 39 | Deg. | $\min$ 20 16 | sec. 40 50 | h. 11 11 | $\begin{aligned} & \min . \\ & 12 \\ & 15 \end{aligned}$ | $\begin{aligned} & \text { ser. } \\ & 18 \\ & 01 \end{aligned}$ |
| Index error $=+15$ sec. |  |  |  |  |  |  |  |  |  |  |


| Mean time. |  |  | Advance.. |  |  | Longitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} h . \\ \mathbf{9} \end{gathered}$ | $\min .$ $01$ | $\begin{aligned} & \text { sec. } \\ & 29 \end{aligned}$ | h. | min. $09$ | $\begin{gathered} \text { sec. } \\ 31 \end{gathered}$ | Deg. 104 | min. 69 | $\begin{gathered} \text { sec. } \\ 23 . \end{gathered}$ |

Determination of latitude, July 14,1842—altilude of Polaris. OBSERVATIONS.

| Double altitude of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |
| 82 | 05 | 30 | 12 | 06 | 09 |
| 88 | 09 | 30 | 12 | 11 | 09 |
| 82 | 11 | 30 | 12 | 13 | 57 |
| 88 | 15 | 30 | 12 | 19 | 16 |

aEsUlT OF CALCULATION.

| True altitude. | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. min. sec. } \\ 41 & 0 \& & 23 \end{array}$ | h. | $\min _{03}$ | $\begin{aligned} & \text { sec. } \\ & 10 \end{aligned}$ | $\begin{gathered} \text { Deg. } \\ 41 \end{gathered}$ | $\min .$ $40$ | $\begin{aligned} & \text { sec. } \\ & 13 \end{aligned}$ |

 GULP OF MEXICO.

Delermination of longilude, July 16, 1848-allitude of the sun.
OBSERVATIORS.

| fiagt serieg. |  |  |  |  |  | -neome ararma |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doable alcitude of th3 sun's lower limb. |  |  | Time of chronometer. |  |  | Double altitule of the sun's lower limb. |  |  | $\dot{T i m e n ~ o f ~ c h r o m a m e ~}$ |  |  |
| Deg. | min. | see. | $h$. | min. | sec. | Deg. | min. | see. | $h$. | min. | 38. |
| 68 | 81 | 20 | 9 |  | 21.0 |  |  | 20 | 9 |  | 82.5 |
| 8y | 58 | 40 | 9 | 41 | 33.5 | 60 | 87 | 50 | 8 |  | 01.0 |
| ¢ | 18 | 31) | 9 | 42 | 29.0 | 60 | 49 | 60 | 9 | $46^{4}$ | 34.0 |
| 0 | 28 | 10 | 9 | 42 | 54.0 | 60 | 59 | 20 | 9 | 46 | 80.0 |
| 89. | 45 | 00 |  |  | 40.4 | 61 | 11 | 00 | 9 | 47 | 28.5 |

Thermometer $81^{\circ} .3$.
Index error $=+25$ sec.
RESULT OF CALCULATION.

| Mean time. |  |  | Advance. |  |  | Lengitmene. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| h. 4 | $\min _{26}$ | $\begin{aligned} & \text { sec. } \\ & 17 \end{aligned}$ | h. 2 | $\min _{10}$ | $\begin{gathered} \text { sec. } \\ 35 \end{gathered}$ | $\begin{aligned} & D_{1} . \\ & 105 \end{aligned}$ | $20$ | $\begin{aligned} & 13 \\ & 13 \end{aligned}$ |

Determination of longitude, July 18, 1842—ullitude of a Aquila. OBIERVATIONS.

mCampmbnt at fort laramie, 4.470 feet above the level of the GULF OF MEXICO.

Determination of latitude, Ju/y 18, 1842—allilude of Polaris.

OBSERVATIORS.


Determinution of longilude, July 20, 1842—altitude of the sun.
OBSERVATIONS.

| mingt bering. |  |  |  |  |  | sccosd ampies. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mable altitade of the sun's lower limb. |  |  | Time of chronometer. |  |  | Double altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| D'g. | min. | sec. | $h$. | min. | sec. | Deg. | min. | sec. | $k$. | min. | sec. |
| 40 | 13 | 20 |  | 62 | 08.0 |  | 56 | 40 | 8 | 56 | 51.0 |
| 40 | 41 | 00 |  | 53 | 25.5 | 42 | 08 | 30 | 8 | 57 | 21.6 |
| 41 | 02 | 55 | 8 | 51 | 250 |  | 20 | 20 | 8 | 57 | 560 |
| 41 | 23 | 30 |  | 55 | 210 | 48 | 3.3 | 40 | 8 | 53 | 33.0 |
|  | 40 | 50 |  | 56 | 05.0 |  | 62 | 20 | 8 | 69 | 25.0 |

Thermometor $65^{\circ}$.

Index error $=+25$ see
encampment at fort laramie, 4.470 peet above the lever of tit GULY OF MEXICO.

Determination of longilude, July 21, 1849—attilude of the sun.


Thermometer $66^{\circ}$.
Index error $=+20$ sec.
mesult of calculation.


By the chronometric difference, the lunar distance observed at Dried Meat camp is referred to this place.

EXCAMPMENT ON THE NORTH FORK OF PLATTE RIVER
Jeterminution of lunsilude, July 23, 184﹎ullifude of a Aquilue.
observations.

| uble altitude o? a Aquila. |  |  | crizs |  |  | sxcoxp amaram. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Time of chronometer. |  |  | Double altitude off a Aquile. |  |  | Time of chronometcr. |  |  |
|  | $\min$. | rec. | $h$. | min. | iec. | Dig. | min. |  | $h$. | min. |  |
| 3 | c3 | 30 | 10 | 5.3 | 545 | 81 |  | 40 | 11 |  | 020 |
| J | 22 | 45 | 11 | 00 | 110.0 | 82 | 10 | 00 | 11 | 08 | ¢2.0 |
| , | 48 | 51 | 11 | 01 | 22.5 | 82 | 27 | 20 | 11 | 09 | 50.5 |
|  | 11 | 25 | 11 | 0: | ${ }^{3515}$ |  |  | 00 | 11 |  | 67.0 |
|  | 3.3 | 50 | 11 | 03 | 43.0 |  |  |  |  |  |  |

Index error $=+25$ soc.
result of calculation.

| Mean time. |  |  | Advance. |  |  | Loagitude. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| h. 8 | $\min$ $5.3$ | $\begin{aligned} & \text { sec. } \\ & 28 \end{aligned}$ | $h$. 2 | $\min _{11}$ | sec. 37 |  |

E.NCAMPMENT ON THE NORTH PORK OP PLATTE RIVER.

Delerminution of lutilude, July 23, 18 12-altilude of l'oluris.

## ODSERVATIORS.

| Double aititode of Polaris |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | ape. | h. | min. | sers. |
| 81 | 04 | 10 | 11 | 29 | 18 |
| 81 | $(1)$ | 20 | 11 | 31 | 34 |
| 84 | 02 | 20 | 11 | 34 | 43 |
| 84 | 03 | 15 | 11 | 37 | 57 |
| 84 | 04 | 15 | 11 | 35 | 20 |
| 81 | 1.5 | 2.5 | 11 | 36 | 80 |
| 84 | 07 | 20 | 11 | 38 | 67 |
| 81 | 17 | 85 | 11 | 40 | $0 \%$ |
| 81 | 10 | 00 | 11 | $4: 3$ | 04 |
| 8.4 | 11 | 50 | 11 | 45 | 41 |

## RESUI.T OF CALCULATION.

| True altitudo. |  |  | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. 42 | $\min _{01}$ | $\begin{aligned} & s e c^{\circ} \\ & 5! \end{aligned}$ | h. | $\begin{gathered} m i n . \\ 23 \end{gathered}$ | ser. 39 | Ders. $4 \%$ | $\begin{gathered} \min \\ 39 \end{gathered}$ | $\begin{aligned} & \text { ger. } \\ & 25 \end{aligned}$ |

Delermination of longilude, July 23, 1S12-allitude of Arcturus OBSERVATIONS.

| Double altitude of Arcturus. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Drg. | min. | ser. | $h$. | min. | sec. |
| 75 | 18 | 4i) | 11 |  | 08.0 |
| 71 | 51 | 10 | 12 | 02 | 230 |
| 74 | 04 | 20 | 12 | 04 | \&9.5 |

RE: ULT OF CALCULATION.

| Miantina | A Jvance. | Longitude. |
| :---: | :---: | :---: |
| h. ming aer. 9 E1 01 | $\begin{array}{ccc}\lambda & \text { mr. sec. } \\ \% & \text { li } \\ \text { \% }\end{array}$ |  |

A MPMENT ON THE N. FORK OF PLAATTE RIVER-DRIED MEAT CAMP. Determinalion of longilude, July 25, 1842—uliilude of the sun.

OBSERVATIONS.


Thermometer $8 i^{\circ}$.

RFSULT OF C ILCUlATION.

| Mcan time. | Adrance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \text { min. sec. } \\ 5 & 47 & 44\end{array}$ | h. min. sec. $2 \quad 12 \quad 35$ | Dig. min. erc. <br> 106 2! 09 |

Dclermination of lalitude, July 25, 1812—ultitude of Poluris.

## OBSERVATIONS.

| Double altitude of Po.aris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Drg. | min. | sec. | h. | min. | ors. |
| 84 | 18 | 21) | 11 | 18 | 82 |
| 84 | 19 | 25 | 11 | 15 | 16 |
| 81 | 20 | 40 | 11 | 16 | 31 |
| 84 | 21 | 25 | 11 | 17 | 65 |
| 84 | 23 | 20 | 11 | 20 | 83 |

RETUIT OF CILCULATION.

| Tr_e a ${ }^{\text {cituc }}$. | Mean Lirce | Latitude. |
| :---: | :---: | :---: |
|  |  | $\begin{array}{ccc}\text { Drg. } & \text { min. sec. } \\ 42 & 51 & 85\end{array}$ |

## ENCAMPMENT ON A FORK OF LO'IGE POIEE CREEK, 5,450 FEET ABOVE THE

 GLLf UF MEXICO.Determinution of lutilude, July 13, 1842—altilude of. Polaris. OBSERVATIORS.


Determination of longitude, July 13,1842—allitude of a Aquile.
observations.

| Double altitude of a Aquile. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dfg. | min. | sec.'. | $h$. | min. |  |
| 83 | 36 | 30 | 11 | 46 | 45 |
| 84 | 21 | 20 | 11 | 49 | 06 |
| 85 | 05 | 40 | 11 | 51 | 22 |
| 85 | 41 | 10 | 11 | 53 | 14 |
| 86 | 34 | 50 | 11 | 56 | 01 |
| 87 | 12 | 10 | 11 | 58 | 05 |

RESULT OF CALCULATION.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{lll}\text { h. } & \min _{41} & \text { sec. } \\ 47\end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. sec. } \\ 2 & 10 & 38 \end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 105 & 13 & 38 \end{array}$ |

SCAMPMENT ON TIIE NORTII FORK OF THE PLATTE RIVER, MOUTH OF DEER CREEK.

Delermination of lutilude, July 26, 1842—allitude of Polaris.

## ODSEMVATIONS.



ENCAMPMENT ON A FORK OF LO'IGE POLE CREEK, b,450 FEET ABOVE THE GLLP UF MEXICO.

Delerminution of lutilude, July 13, 1842-allilude of. Polaris.

## obseavations.



Determination of longitude, July 13, 1842—altitude of a Aquile. observations.

result of calculation.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| h. $\min$. sfe. <br> $9 \quad 11 \quad 47$ | $\begin{array}{cc} \text { h. } & \text { min. sec. } \\ \hline 10 \end{array}$ | $\begin{array}{cc} \text { Deg. } & \text { min. } \\ 105 & \text { sec. } \\ 13 & 38 \end{array}$ |

## ERCAMPMRNT ON HORSE CREES.

Delermination of longilude, July 14, 1842-ultilude of a Aquilæ.
observations.

hesult of calculation.

| Mean time. |  |  | Advance. |  |  | Longitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{9}{\boldsymbol{h} .}$ | $\min _{01}$ | sec. <br> 29 | h. 2 | $\underset{09}{\min }$ | $\begin{gathered} \text { sec. } \\ 31 \end{gathered}$ | $\begin{gathered} \text { Deg. } \\ 104 \end{gathered}$ | $\min _{59} .$ | ${ }_{23}$ |

Determination of Lutitude, July 14,1842—altitude of Polaris.

OBSERVATIONS.

| Double altitude of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | h. | min. | sec. |
| 82 | 05 | 30 | 12 | 06 | 09 |
| 82 | 09. | 30 | 12 | 11 | 09 |
| 82 | 11 | 30 | 12 | 13 | 57 |
| 82 | 15 | 30 | 12 | 19 | 16 |

RESULT OF CALCULATION.

| True altitude. |  |  | Mean time. |  |  | Latitude |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\operatorname{Deg}_{41}$ | $\min _{04}$ | ${ }_{23}$ | $h$. 10 | $\min _{03}$ | $\begin{aligned} & \text { sec. } \\ & 10 \end{aligned}$ | $\begin{gathered} \text { Deg. } \end{gathered}$ | $\min _{40}$ | $\begin{aligned} & \text { sec. } \\ & 13 \end{aligned}$ |

ENCAMPMZNT AT FORT LAR $\backslash M I P$, 4,47n FFET AEOVE TEE LETEL OF TEB GULP OP MEXICO.

Determination of longilude, July 16, 1842-allilude of the sun.
observations.

| FIEST EREIES. |  |  |  |  |  | sucem mimer |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doable altitude of th3 sun's lower limb. |  |  | Time of chronometer. |  |  | Donble alcitule of the sun's lower limh. |  |  |  | of cl | Nam |
| Deg. | min. | ece. | $h$. | min. | sec. | Deg. | min. |  | 0 | min | me. |
| 68 | 81 | 20 | 9 | 40 | 21.0 | 60 | 18 | 30 | 8 | 48 | 52.6 |
| 68 | 58 | 40 | 9 | 41 | 33.5 | 60 | 37 | 60 | 8 | 46 | 01.0 |
| 4 | 18 | 31) | 9 | 42 | 29.0 | 60 | 49 | 60 | 9 | $46^{*}$ | 24.0 |
| 0 | 28 | 10 | 9 | 42 | 54.0 | 60 | 59 | 20 | 9 | 48 | 88.0 |
| 69 | 45 | 00 | 9 | 43 | 404 | 61 | 11 | 00 | 9 | 47 | 82.5 |

Thermometer $81^{\circ} .3$.
Index error $=+25$ sec.
RESULT OF CALCULATION.

| Mean time. | Adrance. |  |  | Longhade. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| h. min. sec. <br> $4 \quad 26 \quad 17$ | h. 2 | $\begin{gathered} \text { min. } \\ 10 \end{gathered}$ | $\begin{gathered} \text { sec. } \\ 35 \end{gathered}$ | $\begin{aligned} & D_{r} . \\ & 106 \end{aligned}$ | $20$ | $\begin{aligned} & \text { me. } \\ & 13 \end{aligned}$ |

Delerminution of longilude, July 18, 1842—ultitude of a Aquile. OBVERVATIONS.

nCAMPMBNT AT FORT IARAMIE, 4.470 FEET ABOVE THE LEVEL OF THE GULF OF MEXICO.

Determinalion of latilude, July 18, 1842-allilude of Polaris.
observations.

| Double alcitude of Polaris. |  |  | Time of chronometor. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $\boldsymbol{h}$ | min. | sec. |  |
| 88 | 59 | 10 | 11 | 36 | 24 |  |
| 83 | 00 | 50 | 11 | 39 | 00 |  |
| 83 | 02 | 30 | 11 | 41 | 34 |  |
| 8:3 | 04 | 50 | 11 | 43 | 45 |  |
| 83 | 06 | 00 | 11 | 45 | 81 |  |
| - |  |  |  |  |  | - |

RESULT OP CALCULATION.

| True allitade. |  |  | Mean time. |  |  | Latitudo. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Deg: } \\ & \text { 41: } \end{aligned}$ | $\min _{30} .$ | $\begin{gathered} 8 \rho c_{0} \\ 38 \end{gathered}$ | $h$. 9 | $\min _{31}$ | $\begin{gathered} \text { sec. } \\ 14 \end{gathered}$ | ${ }_{42}$ | $\min .$ $12$ | 10 |

Determinution of longitude, July 20, 1842—altitude of the sun.

OBSERVATIORS.

| first serize. |  |  |  |  |  | excomd smizs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| suble altitade of the sun's lower limb. |  |  | Time of chronometer. |  |  | Double altitude of the suu's lower limb. |  |  | Time of chronomoter. |  |  |
|  |  |  | $h$. | min. |  |  |  |  | $h$. |  |  |
| $40^{\circ}$ | 13 | 20 | 8 | 62 | 08.0 | 41 | 56 | 40 | 8 | 56 | 51.0 |
| 40 | 41 | 00 |  | 63 | 25.5 |  | 08 | 30 |  | 57 | 21.6 |
| 41 | 02 | 53 |  | 54 | 250 |  | 20 | 20 | 8 | 57 | 660 |
| 41 | 23 | 30 |  | 55 | 2111 |  | 3.3 | 40 | 8 | 53 | 33.0 |
|  | 40 | 50 |  | 66 | 0y. 0 |  | 62 | 20 | 8 | 69 | 25.0 |

Thermonetor $65^{\circ}$.
Index error $=+25$ see.

ENCAMPMENT AT FGRT I.ARAMIE, 4.470 FEET ABOYE THE LEVEL:OF TH: GULF OP MEXILO.

Determinalion of longitude, July 21, 1842-altilude of the sun.

ORSERVATYOKS.



By the chronometric difference, the lunar distance observed at Dried Meat camp is referred to this place.

ENCAMPMENT ON THE NORTH FORK OP PLATTE RIVER.
Determinution of lunsrilude, July 23, 184』-ullilude of a Aquilae. obsfenvations.

FLRET SERIES.

| rub.e altutude o? a Aquila. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | min. | sec. | $h$. | min. | ec. |
| '8 | c3 | 30 | 10 | 5.5 | 545 |
| 0 | 22 | 45 | 11 | 00 | 10.0 |
| 9 | 48 | 50 | 11 | 01 | 22.5 |
| 1 | 11 |  | 11 | $0:$ | 33.5 |
| 0 | 3.3 | 5 J | 11 | 03 | 49.0 |

EECOSD EERIEA.

| Donble altitude of a Arpuile. |  |  | Time of chronometcr. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D\%. | min. | sec. | h. | min. | sec. |
| 81 | 3 i | 40 | 11 | 07 | 020 |
| \%2 | 10 | 00 | 11 | 08 | 8.2 .0 |
| 82 | 27 | 21) | 11 | 09 | 505 |
| 83 | 07 | 00 | 11 | 11 | 67.0 |

Index error $=\mathbf{+ 2 5} \mathbf{s e c}$.
result of calculation.

| Mean time. |  |  | Advance. |  |  | Longitade. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| h. 8 | $\min _{5 .} .$ | sec. 28 | $\underline{h}$ | $\min _{11}$ | sec. 37 |  |

ENCAMPMENT ON THE NORTH FORE OF PLATTE RIVER.
Delermination of latilude, July 23, 18 12-allilude of I'ularis ODSERVATIOPS.

| Double aitude of Polaris. |  |  | Time | f chroe | aneter. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | are. | h. | min. | see. |
| 81 | OU | 10 | 11 | 28 | 18 |
| 84 | 11 | 20 | 11 | 31 | 34 |
| 84 | 02 | 20 | 11 | 31 | 45 |
| 84 | 03 | 15 | 11 | 37 | 87 |
| 81 | 04 | 15 | 11 | 35 | 20 |
| 81 | 1.5 | 8.5 | 11 | 36 | 80 |
| 84 | 07 | 20 | 11 | 38 | 67 |
| 81 | 07 | 25 | 11 | 40 | $0 \%$ |
| 81 | 10 | 00 | 11 | 43 | 04 |
| 84 | 11 | 60 | 11 | 45 | 41 |

RESUI.T OF CALCELATION.

| True alcituda. |  |  | Mean time. |  |  | Letitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. 48 | min. 01 | $\begin{aligned} & s e e^{\circ} \\ & \delta t \end{aligned}$ | h. 8 | $\begin{gathered} \text { min. } \\ 23 \end{gathered}$ | see. $\mathfrak{J 9}$ | $\underset{\text { Deg. }}{\substack{\text { Dis }}}$ | $\min _{39}$ | $\begin{aligned} & 8 \times . \\ & 25 \end{aligned}$ |

Delermination of longilude, July 23, 1S 12-allitucle of Arcluru: OBSEAVATIONS.

| Double altitude of Arcturus, |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | ser. | $h$. | min. | sec. |
| 75 | 18 | 40 | 18 | 01 | 08.0 |
| 74 | 51 | 10 | 12 | 02 | 23.0 |
| 74 | 04 | 20 | 12 | 01 | 29.5 |

RE: ULT OF CALCULATION.

| Miantina | A Jrance. Longitude |
| :---: | :---: |
| $\begin{array}{ccc} \text { A. } & \text { ming. } & \text { ser. } \\ 9 & \text { E1 } & 01 \end{array}$ | $\begin{array}{ccc} A & m r & s e c . \\ 2 & 11 & : 9 \end{array}$ |

:ANCAMPMENT ON THE N. FORK OF PLAATTE RIVER-DRIED MEAT CAMP.
Determination of longilude, July 25, 1842—uliilude of the sun.
OBSERVATIONS.

| pirat smaise. |  |  |  |  |  | second stinss. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deable altitude of the sun's lower limb. |  |  | Time of chronometor |  |  | Double alutude of the sun's luwer linnb. |  |  | Time of chronometer. |  |  |
| Deg. | min. | ace. | h. |  | ser. | /teg. | min. | sec. | $h$. | min. |  |
| 48 | 24 | (i0 | 7 |  | 250 | 16 | 42 | 40 | 7 | 21 | 01.4 |
| 48 | 10 | 511 |  | 17 | 11.11 |  | 27 | 10 | 7 | 21 | 45.5 |
| 47 | 49 | 50 | 7 | 17 | 58.5 | 45 | 11 | 51 | 7 | 22 | 21.0 |
| 47 | 24 | 40 |  | 19 | 070 |  | 55 | 40 | 7 | 23 | 110 |
|  | 02 | 00 |  | 20 | 09.0 |  | 37 | 45 | 7 | 24 | 020 |

Thermometer $87^{\circ}$.

## besulf of c ilculation.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| ${ }_{5}^{\text {h. }} \underset{07}{\min } \quad$ sec. | $\underset{2}{\text { h. }} \underset{12}{\min } \underset{35}{88 c}$ | $\begin{array}{ccc} \text { Dg. } & \min . & 2 c . \\ 106 & 21 & 00 \end{array}$ |

Delermination of latilude, July 25, 18.12—ullitude of Poluris.

## OBSERVATIONS.

| Double altitude of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | 28. | h. | min. | me. |
| 84 | 19 | 25 | 11 |  |  |
| 81 | 20 | 40 | 11 | 16 | 31 |
| 84 | 21 | 25 | 11 | 17 | 65 |
| 84 | 23 | 20 | 11 | 20 | 53 |

## RE:UITT OF CILCULATIOR.



ENCAMIMENT ON TIUE N. FORK OF PIATTE RIVER-DRIED MEAT CAMP.
Delerminulion if lonsilull, July 25,1842 -ultilude of Arclurns.
OBSERVATIONS.


Delerminution of longilude, July 25, 1842-disfance fiom the second limb of the movn to Jupiter.

> OBSERVATIONS.

nCAMPMENT ON THE NORTH FORK of the platte RIVER, mOUTH OF deER CREEK.

Delermination of lutilude, July 26, 1842—allilude of Polaris.

## OBSEIVATIONS.

| Double altitude of I'laris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Drg. | $\min$. | sre. | $h$. | $\min$. | sec. |
| c. 4 | 2: | 41) | 11 | 14 | 27 |
| 84 | $2 i$ | 00 | 11 | 15 | 3R |
| 8.1 | 27 | 11 | 11 | 19 | 00 |
| 81 | 27 | co | 11 | 20 | 10 |
| 14 | 29 | 10 | 11 | 22 | 11 |
| 81 | 30 | 110 | 11 | 23 | 57 |
| 81 | 32 | 60 | 11 | 24 | co |
| +1 | 31 | 20 | 11 | 29 | ? 3 |
| 84 | $3!$ | 51 | 11 | 30 | 39 |
| 81 | 37 | 00 | 11 | 33 | 22 |

## nesult of calculation.

| True altitude. |  |  | Mean tims. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} \text { Deg } \\ 42 \end{array}$ | min. 11 | $\begin{gathered} \text { ser. } \\ 16 \end{gathered}$ |  | $\min _{10}$ |  | $\underset{42}{D_{2}}$ | $\min _{62}$ | $8{ }^{24}$ |

##  DEER CREEK.

## Delerminulion of longilude. July 2f, 181:—ullilude of the sun.

observitions.


Delcrminulion of longilude, duly 26, 1S42-ullilude of . 4 iclurus.

OBSEAVATION.


ENCAMPMENT ON THE NORTH PORK OF PLATTE RIVER, UPPER CAC: CAMP.

Determination of longilude; July 28, 1848-altilude of the sun. obserivations.

| Finet semise. |  |  |  |  |  | sECOSD smRys. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Donble altitude of the luwer limb of the man. |  |  | IIme of chronometer. |  |  | Double altitude of the lower limb of the nan. |  |  | Time of chronume |  |  |
| Deg. | min. | sec. | $\boldsymbol{k}$ | min. | sec. | Deg. | min. | sre. | h. | min. | sece |
| 45 | 12 | 55 | 7 | 85 | 21.5 | 43 | 46 | 20 | 7 | 29 | 17.1 |
| 41 | 66 | 10 | 7 | 26 | 05.0 | 43 | 33 | 25 | 7 | 29 | 48.1 |
| 41 | 45 | 35 | 7 | 26 | 36.2 | 43 | 17 | 15 | 7 | 80 | 87.1 |
| 44 | 30 | 20 | 7 | 27 | 175 | 43 | 05 | 05 | 7 | 31 | 11.1 |
| 41 | 15 | 20 | 7 | 27 | 58.6 | 42 | 61 | 40 | 7 | 31 | 48.1 |

Thermometer $80^{\circ} . \mathbf{5}$.
Index error $=+12$ mec.
mesult of caleulation.


Delermination of latitude, July 28, 1842—allitude of Polurio observations.

[ 174 ]

ENCAMPMENT ON THE NORTH FORK OP PLATTE RIVER.
Delermination of latilude, July 29, 1842—altilude of Poluris.
observations.

| Double altitude of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | h. | min. | sec. |
| 83 83 | $6: 3$ 67 | 40 |  |  |  |
| 83 | 57 | 30 | 11 | c9 | 18 |
| 83 | 69 | 45 | 11 | 12 | 14 |
| 84 | 00 | 40 | 11 | 14 | 16 |
| 84 | 03 | 00 | 11 | 16 | 00 |
| 84 | 04 | 10 | 11 | 18 | 21 |
| 81 | 0.5 | 00 | 11 | 20 | 05 |
| 81 | $00^{\circ}$ | 10 | 11 | 21 | 42 |
| 81 | c8 | 10 | 11 | 23 | 05 |

Thermometer $60^{\circ}$.
Inder etror $=+12 \mathrm{sec}$.
me.sult of calculation.

| True alcitude. |  |  | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{48}{D_{0}} .$ | $\min _{00} .$ | $\begin{aligned} & x e c \\ & 01 \end{aligned}$ | 3. | $\underset{58}{\min .}$ | $\begin{aligned} & \text { sec. } \\ & 58 \end{aligned}$ | Deg. | $\underset{38}{\min }$ | 010 |

ENCAMPMENT ON THE NORTH FORK OF PLATTE RIYER.
Delermination of longllude, Ju/y 29, 1842—altilude of a Aquilze. observations.

| Double altitude of a Aquila. |  |  | Time of chrosometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. | $\boldsymbol{h}$ | $\min$. | see, |
| 81 | 29 | 00 | 10 | 47 | 19.0 |
| 82 | 04 | 50 | 10 | 49 | 11.0 |
| 82 | 35 | 80 | 10 | 60 | 50.6 |

mesulu of calculation.


Delermination of longitude, July 29, 1842—allitude of Aroturus.
OBSERVATIONS.

| Double altitude of Areturus |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Drg. | min. | sec. | $\boldsymbol{\lambda}$ | mix. | sec. |
| 91 | 67 | 20 | 10 | 65 | 42.0 |
| 91 | 17 | 80 | 10 | 67 | 38.7 |
| 90 | 44 | 10 | 10 | 69 | 05.0 |

REBULT OP CALCULATION.

| Mean time. |  |  | Advance. |  |  | Liongitude |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| h. 8 | min. <br> 41 | sec. $30$ | A. 2 | $\min .$ $15$ | sec. $67$ |  |

## COAT LELAND, de.

Favorable weather enabled us to observe here an occultation of : Arieti, which nccurred at the moon's bright limsh, at 0h. 05' $40^{\circ \prime}$ of the 31 st of July, (civil time.) In order that it might be calculated with the adrantage of correspondent observations, and the correction of the errors of the tables, the observation was sent to Mr. S. C. Welker, at Philadelphia. The follawing is the result from Mr. Walker's computation, without any correction for errors of the tables.

> July 30, 1842-aslronomical time.


By the estimated difference of longitude, thirty-two seconds, (38", the Eunar distance observed at the mouth of the Sweet Water on the red of August, is referred to this place, for the longitude of which we have adopted the mean from chronometer, lunar distance, and occultation, resulting as follows:

| Longitude of Goat island, by lunar distance | - | $=7$ | 10 | 07.91 |
| ---: | :--- | :--- | :--- | :--- | :--- |
| Longitude of Goat island, by chronometer | - | $=7$ | 10 | 51.66 |
| Longitude of Goat island, by occultation | - | $=7$ | 10 | 32.01 |
| Mean longitude of Goat island | - | $=7$ | 10 | 30.53 |

Some of the observations made at this place were lost in the accident in the Platte river on the 24 th of August.

ENCAMPMENT ON GO.AT ISLAND, N. FORK OF THE PLATTE RIVER.
Delermintstion of l:tilude, July 3n, 1812-ullitude uf the sun in the meridiun.

| Double aititude of the aun's lower limb. | True central altituds. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{lcc} \text { Dig. } & \text { min. } & \text { sec. } \\ 131 & 22 & 30 \end{array}$ | Deg. min.  <br> $\mathbf{6 S}$ 66 ser. | $\begin{array}{ccc} \text { Deg. min. } & \text { sec. } \\ 44 & 27 \end{array}$ |

Index crrur $=+12$ ac.
Determination of longrilude, July 31, 1342—allitude of a Aquilat. OBSERVATIONS.


Delermination of longilude, July 31, 184 ?-allilude if a .Ruriga. observitions. .

| Double altitude of a Aurigs. | Time of chronometer. |
| :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 48 & 25 & 20 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 4 & 13 & 40\end{array}$ |

mestle of calcllation.

encampment on the sweft water river, one mile below rock INDE:PENDENCE.
Delerminalion of lutilude, Hugust 1, 1812-allilude of Polaris. OBSERVATIONS.


Thermometer $47^{\circ}$.

RESULT OF CAICULATION.

| True allituda. |  |  | Mean time. | Intitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Drg. 42 | min. <br> 03 | $\begin{aligned} & \text { sec. } \\ & 54 \end{aligned}$ | $8$ | $\begin{gathered} \text { Drg. } \\ 42 \end{gathered}$ | $\begin{aligned} & \text { main } \\ & 23 \end{aligned}$ | $\begin{aligned} & \text { ece. } \\ & 66 \end{aligned}$ |

Index error -+12 sec.
Determination of longiludi, August 1, 1842—allitude of Arcturus. OBSERVATIONS.

| FIRET 8ERIEs. |  |  |  |  |  |  | Double altitude of Arcturus. |  |  | Eriss. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of Arc. turus. |  |  | Time | chron | meter |  |  |  |  | Time of chronometer. |  |  |
| Dg. | min. | sec. | h. | min. |  |  | Deg. | mir. |  | $h$. | min. | sec. |
| 66 | 41 | 00 | 11 | 54 | ¢5.0 |  | 61 | 00 | 00 | 12 | 08 | 10.0 |
| 66 | 16 | 20 | 11 | 66 | 03.0 |  |  | 22 |  | 12 | 03 | 52.0 |
| 65 | 50 | 30 | 11 | 57 | $10.1)$ |  |  | 46 | 30 | 12 | 05 | 296 |
| 65 | 24 | 10 | 11 | 58 | 19.5 |  |  | 14 | 10 | 12 | 06 | 57.0 |
|  | 49 | 20 |  | 69 | 55.5 |  |  | 48 | 50 | 12 | 08 | 06.0 |

REsULT OF CALCULATION.


ENCAMPMENT ON THE 8WEET WATER RIVER.
Determination of latilude, Augusl 5, 1S42—ullitude of Polaris.

OBSERVATIONS.

| Double altitgde of Polaris. |  |  | Timo of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |  |
| 88 | 00 | 30 | 5 | 18 | 55 |  |
| 88 | 03 | 20 | 5 | 22 | 15 |  |
| 88 | 02 | 00 | 6 | 23 | 39 |  |
| 88 | 02 | 40 | 5 | 26 | 01 |  |
| 88 | 03 | 30 | 6 | 27 | 32 |  |

Thermometer $67^{\circ}$.
Index error $=+25$ soc.

RESULT OF CALCULATION.

| True altituda. | Mean time. | Locitodo. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. min. sec. } \\ 44 & 00 & 35\end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 3 & 02 & 49 \end{array}$ | $\begin{array}{ccc}\text { Deg. min. } & \text { sec. } \\ 42 & 32 & 31\end{array}$ |

Determination of longitude, August 5, 1842—allitude of a Lyrse. OBSERVATIONS.

. 8 ky very minty.-Obeervation indifferent.

RESULT OF CALCULATION.

| Mean time. | Adrance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { A. min. } & \text { sec. } \\ \text { s } & 46 & 14 \end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 2 & 20 & 63 \end{array}$ |  |

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ENCAMPMENT ON THE 8WEET WATER RNER.
Determination of longitude, August 7, 1848-akilude of Areturus.

## obsERVATIONS.

| Doable altitude of Areturus. |  |  | Time of chromomener. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | h. | min. | arc. |
| 61 | 46 | 20 | 18 | 18 | 08 |
| 50 | 48 | 80 | 12 | 20 | 58 |
| 49 | 64 | 30 | 12 | 23 | 04 |

Index error $=+25$ sec.

## RESULT OF CALCULATION.

| Mean time. | Adrance. |  |  | Longitado |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. mint. sea } \\ 9 & 67 & 01\end{array}$ | h. 2 | $\begin{gathered} \min . \\ 23 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 39 \end{aligned}$ | $\begin{aligned} & \text { Deg. } \\ & 100 \end{aligned}$ | $\min _{61}$ | $\begin{aligned} & 89 \\ & 89 \end{aligned}$ |

Determination of latilude, August 7, 1842—allitude of Polaris. OBSERVATIONS.


## ENCAMPMENT ON I.ITTIE BANDY CREEK.

Determination of longitude, August 8, 1548-altitude of the sun. omsentations.


Determination of longilude, August 8, 131z-allilude of Arcturus. OBSERVATIONS.

| Higet serisg. |  |  |  |  |  | sxcond semizs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| We altitude of Arcturus. |  |  | Time of chronometer. |  |  | Double altitude of Arc. turne. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | $\boldsymbol{\lambda}$. | min. | sec. | Des. | min. | are. | 1. | min | sec. |
| 77 | 19 | 05 | 11 |  | $3{ }^{3}$ | 75 | 21 | 30 | 11 |  | 03 |
| 76 | 39 | 411 | 11 | 07 | 31 | 75 | 00 | 40 | 11 | 11 | 58 |
|  | 09 | 30 |  | 08 | 49 |  | 39 | - 25 | 11 | 18 | 63 |

Thermometor $45^{\circ}$.

## RESULT OF CALCULATION.

| Mean time. | Advance. | Ionagiluda |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 8 & 45 & 07 \end{array}$ | h. min. are. <br> 2 24 81 | - |

[174] ..... $6: 3$
ENC.IMPMENT ON LITTLE BANDY CREEE.Determinalion of lulilude, Ausust 8, 1S42-altilude of PoluriOBEERYATIOAS.

besult of calcolation.

| True altitude. | Mean time. | Intitule |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. min. aer. } \\ 41 & 63 & 60\end{array}$ | $\begin{array}{ccc} \text { h. min. se. } \\ 8 & 27 & 84 \end{array}$ | $\begin{array}{lll} \text { Deg. min. mer } \\ 4 \% & 27 & 84 \end{array}$ |

ENCAMPMEXT ON THE FIBST NEW FORK.
etermination of latilude, Nuヶust 0, 1819 -wlilude of Polaris.
ODSEA\&ATIO, S.

termination of longitude, August 9, 1848-altitude of Arctwrus.
obscrvations.


Therroometer 4 Nㅡㄹ.
皆

| Mena tione | Advaces | Inaplomior |
| :---: | :---: | :---: |
|  |  | 18 Prim |

EXCAMPKENT AT MOUNTAIV I,AKF, 7, zon PEET ADOVE THE LEVEI THE CULE OF MEXICO.

Delermination of lutilude, Auğust 10, 1848-altilucte of Poluri omservations.


RESURT Of CsLCULATIOX.

| True altitade. | Mann tima | Latilede |
| :---: | :---: | :---: |
| $\begin{array}{lll} D_{\text {g. }} & \text { min. } & \text { ser. } \\ 43 & 25 & 25 \end{array}$ | $\begin{array}{ccc} \text { h. min. ser. } \\ 8 & 5 i & 4 t \end{array}$ | $\begin{array}{ccc} \text { Def. min. se. } \\ 42 & 80 & 08 \end{array}$ |



Thermometer $64^{\circ}$.
Indez error -12 sec.

RESULT OP CALCULATION.

| True altitude. | Mean time. | Latitode. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. min. sec. } \\ 43 & 23 & 19 \end{array}$ | k. min. sec. | $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { 2ec. } \\ 42 & 49 & 65\end{array}$ |

## [ 174 ] <br> 632

ENCAMPMENT AT MOUNTAIN thaKe. 7, onn feft above The level of IHE GUI.F OF MEXICO.

Delermination of lougitude, Alugust' 11, 1542 宬allitude of the sum.

- OBSERVATIONS.


| Mean time. |  |  | Advanco. |  |  | Longitade. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| h. 7 | $\min .$ $13$ | $\begin{aligned} & \text { sec. } \\ & 19 \end{aligned}$ | $\boldsymbol{R}$ 2 | $\begin{gathered} \text { min. } \\ 25 \end{gathered}$ | $\begin{aligned} & \text { sec. } \\ & 40 \end{aligned}$ | Deg. <br> 110 | min. | $\begin{aligned} & \text { sec. } \\ & 25 \end{aligned}$ |

During my absence from this place, and between the 12th and 16th, the chronometer stopped.

ENCAMPMENT AT MOUNTAIN LAKE, 7,200 PEET ABOVE THE LEVEL OF THE GULF OF MEXICO.

Determination of longitude, August 17, 1842—altitude of the sun.
OBSERVATIONS.

| firit berizs. |  |  |  |  |  | sxcomd smits. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of the sun's lower limb. |  |  | Time | chron | meter. | Double altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | $h$. | min. |  | Deg. | $\min$. |  | $h$. | min. |  |
| 40 | 02 | 15 |  | 54 | 48.0 | 41 | 46 | 50 | 5 | 69 | 31.4 |
| 40 | 20 | 00. |  | 55 | 36.3 | 42 | 01 | 20 | 6 | 00 | 12.0 |
| 40 | 35 | 15 | 5 | 56 | 17.0 | 48 | 18 | 05 | 6 | 00 | 57.7 |
| 40 | 48 | 35 | 5 | 56 | 54.0 | 42 | 38 | 20 | 6 | 01 | 53.0 |
| 41 | 17 | 20 |  | 53 | 10.6 | 42 | 50 | 15 | 6 | 02 | 26.3 |
| Thermometer 640. |  |  |  |  |  |  |  |  |  |  |  |
| Index ermr $=\mathbf{- 3 2 s e c}$. |  |  |  |  |  |  |  |  |  |  |  |
| RESULT OF CALCULATION. |  |  |  |  |  |  |  |  |  |  |  |

Mean time.

August, 17, 1842—alititude of the sun in the meridian.
observations.


## ENCAMPMENT ON THE SWEET WATER RIVER.

Determination of latilude, Ausust 19, 1842—allitude of Polaris.

OBSERVATIONS.


Determination of time, August 19, 1842 -altitude of Arcturus. OBSERVATIONS.

| finst seriss. |  |  |  |  |  | 85COTD sERIEs. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of Arcturus. |  |  | Time of chronometer. |  |  | Double altitude of Arcturus. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | $h$. | min. | sec. | Deg. | min. |  | $h$. | min. | 38. |
| 66 | 51 | 10 | 7 | 12 | 03.5 | 64 | 15 | 10 | 7 | 19 | 03.0 |
| 65 | 33 | 35 | 7 | 15 | 30.0 | 63 | 39 | 25 | 7 | 20 | 37.5 |
| 65 | 01 | 40 | 7 | 16 | 57.5 |  | 15 | 50 | 7 | 21 | 41.0 |

RESULT OF CALCULATION.

| Mean time. |  |  | Retand. |  |  | Longitude. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $h$ 8 | min. | $\begin{aligned} & \text { sec. } \\ & 05 \end{aligned}$ |  | $\min _{14}$ |  |  |

ENCAMPMENT ON THE SWEET WATER RIVER.
Determination of time, August 20, 1842—altitude of Arcturus.
observations.


Determination of latitude, August 20, 1842-altitude of Polaris. OBSERVATIONS.

| Double altitude of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Def. | min. | sec. | $h$. | $\min$. | sec. |
| 85 | 26 | 00 | 8 | 17 | 06 |
| 85 | 26 | 30 | 8 | 18 | 62 |
| 85 | 27 | 55 | 8 | 20 | 47 |
| 85 | 31 | 40 | 8 | 24 | 66 |
| 85 | 38 | 00 | 8 | 26 | 22 |
| 85 | 33 | 55 | 8 | 27 | 50 |
| 85 | 34 | 40 | 8 | 29 | 18 |
| 85 | 36 | 15 | 8 | 31 | 19 |
| 85 | 87 | 80 | 8 | 38 | 44 |
| 85 | 88 | 60 | 8 | 84 | 38 |

RESULT OF CALCULATION.

| True altitude. | Mean time. | Inatitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. min. sec. } \\ 45 & 05\end{array}$ | $\begin{array}{ccc} \text { A. min. sec. } \\ 2 & 43 & 02 \end{array}$ | $\begin{array}{ccc}\text { Deg. min. sec. } \\ 48 & 31\end{array}$ |

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ENCAMPMENT ON THE BIG BLLE RIVER.
Determination of longilude, June 21, 1842-altitude of lhe sun.
OBSERVATIONS.


NOON HALT ON THE SWEET WATER RIVER.
Determination of latitude, August 22, 1842-altitude of the sun in the meridian.

OBSERVATIONS.

| Double altitude of the sun's lower limb. |  |  | True central altitude. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min _{08}$ | $\begin{aligned} & \text { sec. } \\ & 05 \end{aligned}$ | $\begin{gathered} \text { Deg. } \\ 59 \end{gathered}$ | $\min .$ | $\begin{aligned} & \text { sce. } \\ & 10 \end{aligned}$ | Deg. <br> 42 | $\min .$ | $\begin{aligned} & \text { sec. } \\ & 16 \end{aligned}$ |

Indax error - - 40 sec.

ENCAMPMENT ON THE SWEET WATER RIVER, AT ROCK INDEPENDENCE.
Determination of latitude, August 22, 1842—altilude of Polaris. observations.


RESULT OF CALCULATION.


ENCAMPMENT ON THE SWEET WATER RIVER, AT ROCK INDEPENDENCE.
Deterinination of time, August 22, 1842—allitude of Arcturus.

OBSERVATIORS.

| Fher semice. |  |  |  |  |  | ascart senice |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of Arcturus. |  |  | Time of chronometer. |  |  | Double altitude of Arcturas. |  |  | Time of chronemeter. |  |  |
| Deg. | $\min$. | sec. | h. | min. | sec. | Deg. | min. | sec. | $h$. | min. | sec. |
| 61 | 32 | 50 | 2 | 07 | 42.0 | 58 | 06 | 10 | 7 | 17 | 00.0 |
| 60 | 58 | 25 | 7 | 09 | 14.6 | 67 | 22 | 00 | 7 | 18 | 59.6 |
| 60 | 28 | 20 | 7 | 10 | 36.0 | 66 | 48 | 50 | 7 | 20 | 30.0 |
| 59 | 45 | 50 | 7 | 12 | 30.5 | 65 | 47 | 40 | 7 | 23 | 15.0 |
| 69 | 17 | 00 | , 7 | 13 | 49.5 | 65 | 18 | 30 | 7 | 24 | 34.3 |

Index error - - 22 sec .

## RESULT OF CALCULATION.

| Mean time. |  |
| :---: | :---: | :---: | :---: | :---: |
| h. min. see.   <br> 8 37 06 | Retand. |

Determination of time, August 23, 1842-altitude of the sun.

OBSERVATIONS.


ENCAMPMENT ON THE NORTH FORK OF PLATTE RIVER, MOUTH OF 8WEET WATER RIVER.

Determination of time, August 23, 1842—altitude of the sun. OBSERVATIONS.

| FIRET SERIES. |  |  |  |  |  | stcond smmise. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  | Double altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | $h$. | min. | sec. | Deg. | min. | sec. | h. | min. | sec. |
| 44 | 21 | 05 | 3 | 19 | 43.0 | 43 | . 01 | 30 | 3 | 23 | 17.4 |
| 43 | 55 | 50 | 3 | 20 | 51.5 | 42 | 52 | 10 | 3 | 23 | 43.4 |
| 43 | 43 | 30 | 3 | 21 | 23.3 | 42 | 39 | 65 | 3 | 24 | 17.5 |
| 43 | 30 | 50 |  | 21 | 58.5 | 42 | 27 | 30 | 3 | 24 | 50.3 |
|  | 17 | 30 |  | 22 | 35.0 | 42 | 13 | 60 | 3 | 25 | 27.4 |

Index error $=-22$ sec.
RESULT OF CALCULATION.


Determination of latitude, August 23, 1842—altitude of Polaris. OBSERVATIONS.


ENCAMPMENT ON THE LOORTH PORK OP PLATTE RIVER, MOCTH OF SUEET WATER RIVER.

Determination of longitude, August 23, 1842-distance from the second limb of the moon to Jupiter. (With the circle.)

## OBSERYATIONS.

| Time of ctronometor. |  |  | Apparent diunace. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $h$. | min. | sec. | Deg. | min. | ser. |
|  |  | 17 64 |  |  |  |
| 7 | 56 | 83 |  |  |  |
| 8 | 01 | 68 |  |  |  |
| 8 | 05 | 43 |  |  |  |
| 8 | 11 | 25 |  |  |  |
| 8 | 14 | 35 |  |  |  |
| 8 | 20 | 50 |  |  |  |
| 8 | 24 | 22 |  |  |  |
| 8 | 29 | 20 | 816 | 59 | 10 |

EESULT OF CALCULATION.

| True dirtance. |  |  | Moun time at Greenwich. |  |  | Loagitede. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min _{10} .$ | $\begin{aligned} & \text { sec. } \\ & 88 \end{aligned}$ | ${ }_{16}{ }^{\text {h }}$ | min. <br> 41 | $\begin{aligned} & \text { sec. } \\ & 21 \end{aligned}$ | $\begin{aligned} & \text { Deg. } \\ & 107 \end{aligned}$ | $\operatorname{minim}_{40}$ | ${ }_{00} 0$ |

Determination of latitude, August 30, 1842-ullitude of the sun in the meridian.

OBSERVATIONS.

| Double altitude of the san's lower limb. | True central altitude. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{cc} D_{112} & \min _{38} \end{array}$ | $\begin{array}{ccc} \text { Deg. } & \begin{array}{c} \text { min. } \\ 53 \end{array} & \begin{aligned} \text { sec. } \\ 57 \end{aligned} \end{array}$ | $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { sec. } \\ 24 & 24 & 24\end{array}$ |

Index error $=-1 \mathrm{~min} .30 \mathrm{sec}$.
beccampmbint on the left bank op the n. pork of platte river.
Determination of latitude, September 4, 1842-altitude of a Aquile in the meridian.

OBSERVATIONS.

| Double altitude of a Aquils. | True altitude. | Latitudo. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. min. sec. } \\ 118 & 08 & 30\end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 56 & 52 & 56 \end{array}$ | $\begin{array}{ccc} \text { Deg. min. } & \text { sec. } \\ 41, & 64 & 38 \end{array}$ |

Index error $=-1$ min. 30 sec.

ENCAMPMENT ON THE RIGHT BANK OF THE N. FORK OF PLATTE RIVER, FIVE MILES ABOVE CHIMNEY ROCK.

Determination of latilude, Seplember 5, 1848—altitude of Polaris.
OBSEAVATIONS.

| Double altitude of Polaris. |  |  | Time of chronometar. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \#ct | ming. | sec. | $\boldsymbol{h}$. | min. | sec. |
| $8{ }^{\circ}$ | 12 | 00 | 11 | 07 | 08 |
| 88 | 14 | 50 | 11 | 10 | 43 |
| 84. | 17 | 20 | 11 | 12 | 66 |
| 84 | 18 | 50 | 11 | 16 | 39 |
| 84 | \% | 50 | 11 | 20 | 50 |

Index error $=-1 \mathrm{~min} .80$ sec.

September 5, 1342-altitude of a Aquilse in the meridian.
obsergations.

| Doublo alitude of - Aquils. | True central altitude. | İettede. |
| :---: | :---: | :---: |
| $\begin{array}{lll}\text { Dieg. } & \text { min. } & 20 e . \\ 118 & 20 . & 40\end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 06 & 44 & 0 \end{array}$ |  |

ENCAMPMENT ON THE RIGHT BANK OF THE N. FORK OF PLATTE RIVER, MOUTH OF ABH CREEK.

Determination of latitude, September 8, 1848—altitude of Polaris.
OBSERVATIONS.

| Double altitude of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | $h$. | min. | sec. |
| 83 | 42 | n0 | 11 | 16 | 29 |
| 83 | 41 | 10 | 11 | 18 | 69 |
| 83 | 44 | 50 | 11 | 21 | 07 |
| 83 | 45 | 80 | 11 | 23 | 20 |
| 83 | 46 | 50 | 11 | 24 | 57 |
| 83 | 48 | 10 | 11 | 26 | 56 |
| 83 | 49 | 50 | 11 | 28 | s0 |
| 83 | 50. | 00 | 11 | 30 | 11 |
| 83 | 61 | 40 | 11 | 31 | 41 |
| 83 | 68 | 40 | 11 | 33 | 28 |

Thermometer $70^{\circ} .8$.
Indax error $=\mathbf{- 1} \mathbf{m i n} .82$ noc.

RESULT OF CALCULATION.

| True altitude. |  |  | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Deg. } \\ & 41 \end{aligned}$ | $\min _{50}$ | $\begin{aligned} & \text { sec. } \\ & 57 \end{aligned}$ | h 9 | $\min _{19}$ | $\begin{aligned} & 8 e c . \\ & 51 \end{aligned}$ | $\begin{gathered} D_{41} . \end{gathered}$ | $\min .$ | $\begin{aligned} & \text { sec. } \\ & 19 \end{aligned}$ |

$\sigma$
September 8, 1842 —altitude of a Aquilæ in the merridian.
observations.

| Double altitude of a Aquile. |  |  | True central altitude. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Deg. } \\ & 114 \end{aligned}$ | $\min _{25}$ | $\begin{aligned} & \text { sec. } \\ & 10 \end{aligned}$ | D:g. | $\min$. 11 | $\begin{aligned} & \text { sec. } \\ & \hline \end{aligned}$ | Deg. | $\min .$ | $\begin{gathered} 8 e c \\ 19 \end{gathered}$ |

JCAMPMENT ON THE NORTH FORK OF PEATTE RIVER-LOWER CACHE CAMP.

Determination of latitude, September 9, 1842—altilude of Polaris. OBSERVATIONS.

| Double altitude of Polaris. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Index arror - - 1 min .32 sec.
besult of calculation.

| True altitude. |  |  | Mean time. |  |  | Latitude. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Deg. } \\ 41 \end{gathered}$ | $\min$ $48$ | $\begin{aligned} & \text { sec. } \\ & 40 \end{aligned}$ | h. $\mathbf{9}$ | $\min _{17}$ | sec. <br> 42 | Deg. | $\min _{14}$ | - |

September 9, 1842—ultitude of the sun in the meridian.
observations.

| able altitude of the san's lower limb. | True central altitude. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 107 & 86 & 00 \end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 54 & 02 & 37 \end{array}$ | $\begin{array}{ccc}\text { Deg. } & \text { min. } & \text { ace. } \\ 41 & 14 & 17\end{array}$ |

Thermometer $94^{\circ}$.

ENCAMPMENT AT THE JUNCTION OF THE NORTH AND SOUTH FORE OR THE PLATTE, 2,700 FEET ABOVE THE GULF OF MEXICO.

Determination of latitude, September 12, 1842-allitude of a Aquila in the meridian.

OESERGATIOMS


$$
\text { Indore error }=-1 \text { minn se eve. }
$$

Determination of latitude, September 13, 1848-allitude of the sun in the meridian.


Thermometer $70^{\circ}$.

CAMPMENT AT THE JUNCTION OF THE NORTH AND SOUTH FORK8 OF THE PLATTE, 2,700 FEET ABOVE THE GULF OF MEXICO.

Oqtermination of latitude, September 13, 1842-altitude of the sun.
observations.


Determination of time, September 14, 1842—altitude of the sun. observations.

| Flast meniss. |  |  |  |  |  |  | - |  | Econd | Emixg. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| able altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  |  | Double sun's | altitud lower | of the mb. | Time | f chro | ometer. |
| Deg. min. sec. <br> $\mathbf{3 7}$ 23 10 <br> 37 04 10 <br> 96 50 30 <br> 36 $\mathbf{3 6}$ 40 <br> 36 22 30 |  |  | h. min. sec. <br> 6 26 22.5 <br> 6 $27^{\circ}$ 14.3 <br> 6 27 63.5 <br> 6 28 80.5 <br> 6 29 08.3 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| - Thermometer $60^{\circ}$. |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| RESULT OP CARCOLATION. - |  |  |  |  |  |  |  |  |  |  |  |  |
| Mean timo. |  |  |  | Advance. |  |  |  |  | Longitude. |  |  |  |
| $\begin{array}{cc} \text { min. } & \text { sec. } \\ 28 & 40 \end{array}$ |  |  |  | $\begin{array}{lll} \text { L. min. } & \text { mec. } \\ 2 & 00 & 24 \end{array}$ |  |  |  |  |  |  |  |  |

$$
[174] \quad 646
$$

## NOON HALT ON THE LEFT BANK OF THE PLATTE.

Determination of latitude, Seplember 16,1842—altitude of the sun in the meridian.

OBSERVATIONS.


Index error $=-1 \mathrm{~min} .17 \mathrm{sec}$.

ENCAMPMENT ON THE LEFT BANK OF PLATTE RIVER.
Determination of latitude, September 16,1842—altitude of Polaris. OBSERVATIONS.


ENCAMPMENT ON THE LEFT BANK OF PLATTE RIVER.
Determination of longilude, Seplember 16, 1848—altitude of Arcturus.
observations.


RESELT OF CALCULATION.

| Mean time. |  |  | Advance. |  |  | Longitudo. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7. | min. 27 | sec. 27 | $h$. | min. 58 | $\begin{aligned} & \text { see. } \\ & 41 \end{aligned}$ |  |

encampigent on the left bank of platte river
Dotermination of lougitude, September 16, 1848-distance from the $A$ limb of the moon to Jupiter.

OBSERVATIOMA
(With the cincle.)


Thermometer 55.6.

RESULT OP CALCULATION.

| True diatance. | Mchin time at Greenwich. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. min. sec. } \\ 42 & 07 & 42\end{array}$ | $\begin{array}{lll}\text { h. min. } & \text { sec. } \\ 14 & 56 & 80\end{array}$ | $\begin{array}{lll} \text { Deg. min. } & \text { en } \\ 100 & 28 & 45 \end{array}$ |

ERCAMPM:SNT ON THE LEFT BANK OF RLATTE RIVER.
Determination of time, September 17, 1342—altilude of Arcturus. observations.


Determination of latitude, September 17, 1842-altilude of Polaris. obsEREATIONS.


Thermometer $55^{\circ}$.
Index error $=-1 \mathrm{~min} .18$ noc.
besult of calculation.


## [ 174 ]

## NOON HALT OF SEPTEMBER 1P, ON THE LEFT BANK OF PLATTE RIVER.

Determinalion of latilude, Seplember 18, 1842—allitude of the sun in the meridian.
observations.

| Double altitude of the sun's - lower limb. | Trae central altitude. | $L$ Letitude. |
| :---: | :---: | :---: |
| $\begin{gathered} \min _{49}^{\text {Der. }} \\ 10 \mathrm{in} \\ \hline 50 \end{gathered}$ | $\begin{array}{ccc} \text { D•g. } & \operatorname{ming.}_{0 .} & \text { sec. } \\ \mathbf{0 9} & 29 \end{array}$ | $\begin{array}{ccc} \text { Des. miv. sec. } \\ 40 & 10 & 21 \end{array}$ |

Index error $=-1 \mathrm{~min}$. 32 scc.
Thermometor $90^{\circ}$.

NOON HALT OF BEPTEMBER 19, ON THE LEFT BANK OF PLATTE RIVER.
Determination of latilude, September 19, 1842—altitude of the sun in the meridian.
obsegvations.

| Doable altitude of the san's lower limb. | True central alitude. | Ineitodo. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ \text { 101 } & 04 & 30 \end{array}$ | $\begin{array}{ccc} \mathrm{Degg.}_{50} & \min _{46} & \text { sec. } \\ 49 \end{array}$ | $\operatorname{Deg.~}_{40} \quad \text { min. } \quad \text { sec. }$ |

Index error $=-1 \mathrm{~min} .32 \mathrm{sec}$.
Thermometer $80^{\circ}$.

NOON HALT OF SEPTEMBER 20, ON THE LEFT BANK OP PLATTE RTERR.
Determination of latitude, September 20, 1842—altitude of the sun in the meridian.

OBSERVATIONS.

| Double altitude of the sun's lower limb. | True central sititude. - | Letitude. |
| :---: | :---: | :---: |
| $\begin{array}{lcc} \text { Deg. } & \text { min. sec. } \\ 100 & 00 & 46 \end{array}$ | $\begin{array}{ccc} \hline \text { Deg. } & \text { min. } & \text { sec. } \\ 50 & 14 & 56 \end{array}$ | $\begin{array}{ll} \text { Ders. min. mee. } \\ 40 & 48 \\ 10 \end{array}$ |

Index error $=-1 \mathrm{~min} .32 \mathrm{nco}$.
Thermomotor $77^{\circ}$.

ENCAMPMENT ON TIE LEFT BANK OF PLATTE RIVER.
Determinulion of time. September 20, 1S42—allitude of Arcturus. obsERVATIONS.

| Double altitude of Arciurus. | Time of chronometer. |
| :---: | :---: |
| $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ .48 & 29 & 50 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 9 & 04 & 31\end{array}$ |

Inder error $=-1 \mathrm{~min} .32$ sec.
Determination of lalitude, Seplember 20, 1842-altitude of Polaris. observations.

| Double alitude of Polaris. |  |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Deg. | min. | sec. | $h$. | min. | sec. |
| , | 82 | 05 | 10 | 9 | 19 | 49 |
| , | 82 | 08 | 20 | 9 | 24 | 02 |
|  | 82 | 15 | 15 | 9 | 31 | 51 |
|  | 82 | 17 | 50 | 9 | 36 | 39 |
|  | 82 | 20 | 40 | 9 | 39 | 35 |

Thermometer $58^{\circ}$.
besult of calculation.

| True altitude. | Mean time. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} D_{\text {Leg. }} & \text { min. sec. } \\ \text { Of } \end{array}$ | $\begin{array}{ccc} h_{1} & \text { min. } & \text { sece. } \\ 7 & 35 & \end{array}$ | $\begin{array}{ll} D_{\text {eg. }} & \min . \\ 54 \\ & \text { sec. } \end{array}$ |

## ENCAMPMENT ON THE LEFTT BANE OF PLATTE RIVER, TEN MILEB BELOW

 GRAND ISLAND.Determinution of time, September 21, 1842—altilude of Arcturus. observations.

| finst sering. |  |  |  |  |  | sxcotidemetis. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Douhle altitude of Areturua. |  |  | Time of chronometer. |  |  | Double altitude of Arcturus. |  |  | Time of chronometer. |  |  |
|  | min. |  |  | min. |  |  | min. |  |  |  |  |
| 60 | 03 | 55 | 8 |  | 09.5 | 47. | 05 | 25 | $\underline{9}$ | 03. | 03.7 |
| 49 | 10 | 30 | 8 | 67 | 167 | 46 | 16 | 55 |  | 0.5 | 15.0 |
| 48 | 01 | 50 |  | 00 | 34.0 | 45 | 36 | 50 |  | 07 | 01.0 |

besult of calculation.


Determination of latitude, September 21, 1842—allitude of Polaris. observations.


NOON FAET AT THE MOUTH OF A BMALL GAEEK ON TEE LEFT BANK OF THE PLATTE RIVER.

Determination of latitude, Seplember 28, 1842.-altilude of the sun in the meridian.
onsentations.

| Deable altitade of the sun's lower limb. | True central altitude. | Latitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Dos. } & \text { min. } & \text { sec. } \\ 96 & 87 & 05 \end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { sec. } \\ 48 & 33 & 04 \end{array}$ | $\begin{array}{ccc} \text { Drg. min. sec. } \\ 41 & 20 & 20 \end{array}$ |

Index error - - 1 minc. 32 nee.
Therinometer $80^{\circ}$.

ENCAMPMENT ON THE LEFT BABK OMETE:PLATTE RIVER, NEAR THE LOUP FORK.

Determinalion of latilude, September 23, 1848—altitude of a Aquilx in the incridian.
observations.


Index error - - $1 \mathbf{m i n} .88 \mathbf{n c o}$.

## [ 174 ]

ENCAMPMENT ON THE I,EFT BANK OF THE PI,ATTE RIVER, AT THE MOUTH OF THE LOUP FORK.

Determination of time, September 26, 1842-allitude of the sun. OBSERVATIONS.

| FIRET EERIES. |  |  |  |  |  | smCond smmiss. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of the cun's lower limb. |  |  | Time of chronometer. |  |  | Double altitude of the aun's lower limb. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | h. | min. | sec. | Deg. | min. | sec. | $h$. | min. | sec. |
| 40 | 12 | 50 | 9 | 38 | 24.6 | 42 | 01 | 45 | 9 | 48 | 39.7 |
| 40 | 27 | 25 | 9 | 39 | 08.0 | 42 | 12 | 50 | 9 | 44 | 10.0 |
| 40 | 38 | 85 |  | 39 | 40.8 | 42 | 26 | 10 | 9 | 44 | 49.0 |
| 40 | 52 | 25 | 9 | 40 | 19.5 | 42 | 36 | 55 | 9 | 45 | 20.0 |
|  | 04 | 00. |  | 40 | 82.8 | 48 | 49 | 25 | 9 | 45 | 56.0 |

Index error $=-1 \mathrm{~min} .82$ sec.
Thermoneter $73^{\circ}$.
Obmorvation indifforent.

RESULT OF CAICOLATION.

| Mean time. | Adrance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 7 & 50 & 14 \end{array}$ | $\begin{array}{ccc} \text { h. } & \text { min. } & \text { sec. } \\ 1 & 52 & 00 \end{array}$ |  |

ICAMPMENT ON THE LEET BANK OF THE PLATTE RIVER, AT THE MOUTH OF THE LUUP FORK.
:termination of latitude, Steplember 26, 1848—altitude of the sun near the meridian.
observations.


Thermameter $81^{\circ}$.
Index error $=-1 \mathrm{~min} .32 \mathrm{sec}$.
mesult of calculation.

| True alinade. | Adrance. | Laxiteda. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { Deg. } & \text { min. } \\ 40 & \\ 48\end{array}$ | $\begin{array}{cccc} \text { h. } & & \text { min. sec. } \\ 1 & 51 & 58 \end{array}$ |  |

[ 174 ] 656
NOON HALT ON THE ETPT BANE OF THE PRATTE RIVET
Determination of latitude, September 23, 1842-altitude of the sun in the meridian.

OBSERTATIONS.

| Double altitude of the lower limb of the sun. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Thermometer $76^{\circ}$.
Index arror anc - 1. mine sec.

RESULT OP CALCULATION.
True altitude.
 MOUTH OF ELK TORN'RIVER.

Detemnination of tatilude, September 28; 1848-ailtude of Polinitis.
obsteivations.


Thiernotictior Bilo.
Index error $=-40 \mathrm{mec}$.

RHSULT OR CAICCUILTMON.


## [ 174 ]

##  MOUTH OF EME HONT RIVEP:


OMPRVATYOTB.

| Doable artaude of a lyamer |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  | Thermometer $84^{\circ}$. <br> Indar ersor - - 40 ne. <br>  |  |
| Mona timen. |  | ' Imapiente |
| $\begin{array}{lll} \text { K. } & \text { min. } & 20 . \\ 9 & 80 & 85 \end{array}$ |  |  |

NCAMPMENT ON THE LEFT BANK OF THE PLATTE RIVER. mination of latitude, September 29, 1842—altitude of Polaris. :

OBSERVATIONS.

| Double altitude of Polaris. |  |  |  | Tinfe of chronometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. |  | $\boldsymbol{h}$ | min. | sec. |  |
| 83 | 40 | 30 |  | 10 | 21 | 87 |  |
| 83 | 42 | 35 |  | 10 | 24 | 20 |  |
| 83 | 44 | 10 |  | 10 | 26 | 37 |  |
| 83 | 45 | 05 |  | 10 | 28 | 46 |  |
| 83 | 46 | 00 |  | 10 | 80 | 51 |  |
| 83 | 48 | 20 |  | 10 | 33 | 19 |  |
| 83 | 50 | 40 |  | 10 | 35 | 24 |  |
| 83 | 52 | 46 |  | 10 | 39 | 41 | : |
| 83 | 53 | 50 |  | 10 | 41 | 22 |  |
| 83 | 54 | 40 | - | 10 | 43 | 18 |  |

Tharmometer $40^{\circ}$.
Index error $=-1 \mathrm{~min} .38$ sec.

RESULT OF CALCULATIOE.

| 'rue altitude. | Mean timo. | Iatituda. |
| :---: | :---: | :---: |
| $\begin{array}{cc} \text { min. } & \text { seci } \\ 68 & 06 \end{array}$ | $\begin{array}{ccc} \boldsymbol{h}_{1} & \text { min. } & \text { sec. } \\ 8 & 48 & 56 \end{array}$ | $\begin{array}{ccc}\text { Des. } & \text { min. } & \text { sec. } \\ 41 & 02 & 16\end{array}$ |

ENCAMPMENT AT BELLEVUE, ON THE RIGHT BANE OF THE MIBsOUI RIVER, AT THE TRADING POST OF THE AMERICAN FUR COMPANY.

Determinulion of longitude, October 2, 1842—ultitwde of the sum
obsERYATIONS.

| PIAST EEEIES. |  |  |  |  |  | secosi ammye. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of the san's lower limb. |  |  | Time of chronomoter. |  |  | Double altitude of the sun's lower limb. |  |  | time of chronometer. |  |  |
| Deg. | min. | sec. | $h$. | min. | sec. | Deg. | min. | 2ect | 1. | min. | 28. |
| 48 | 29 | 45 | 10 | 07 | 07.5 |  | 48 | 26 | 10 | 10 | 49.8 |
| 48 | 48 | 20 | 10 | 08 | 04.0 |  | 68 | 00 | 10 | 11 | 18.6 |
| 49 | 09 | 10 | 10 | 09 | 06.6 | 50 | 05 | 09 | 10 | 12 | 00.4 |
| 49 | 20 | 50 | 10 | 09 | 48.8 | 50 | 16 | 05 | 10 | 18 | 30.4 |
| 49 | 30 | 10 | 10 | 10 | 10.5 | 50 | 24 | 65 | 10 | 13 | 00.0 |
|  |  |  |  |  |  |  |  |  |  |  |  |

Index error $=-1 \mathrm{~min} .38$ nec.
besult of calculation.


Determination of latitude, October 2, 1842-altitude of the sun in the meridian.

OBSERVATIONS.


ACAMPMEHT AT BELLEVUE, ON THE RIGHT BANK OP THE MIGSODURI GYER, $A P$ THE TREADING POST OF THE AMERICAA PUR COMPANY.
Determination of longilude, October 3, 1842-allitude of the sun.

|  |  | FIRST | RIEs. |  |  |  | acost | Emies |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  | Double altitude of the sun's lower limb. |  | Time of chronometer. |  |  |
| Degr. | min. | scc. | $h$. | min. | sec. | Deg. min. | sec. | $h$. | min. | sec. |
| 39 | 49 | 00 |  | 33 | 13.0 | 3834 | 55 | 5 | 36 | 53.0 |
| 39 | 29 | 40 | 5 | 34 | 12.3 | 38.23 | 20 | 5 | 37 | 25.8 |
| 39 | 07 | 20 | 5 | 35 | 16.2 | $38 \cdot 10$ | 00 | 5 | 38 | 03.8 |
| 38 | 56 | 30 |  | 35 | 48.3 | $37 \quad 57$ | 35 | 5 | 38 | 40.0 |
| 38 | 45 | 50 |  | 36 | 19.0 | 3746 | 10 | 5 | 39 | 13.7 |

Index ermor $=-1 \mathrm{~min} .38 \mathrm{sec}$.

RESULT OP CALCOLATION.


Determinalion of longitude, October 4, 1342—altilude of the sun. obseryations.

| FIRST MEMIFs. |  |  |  |  |  | micond semins. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Deuble altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  | Double altitude of the sun's lower limb. |  |  | Time of chronometer. |  |  |
| Deg. | min. | sec. | $h$. | min. | sec. | Deg. | min. | sec. | $h$. | min. | sec. |
| 48 | 11 | 10 |  | 10 | 20.0 | 49 | 16 | 50 | 10 | 13 | 42.0 |
| 48 | 28 | 30 |  | 11 | 14.0 | 49 | 23 | 45 | 10 | 14 | 04.4 |
| 48 | 42 | 50 | 10 | 11 | 57.3 | 49 | 30 | 30 | 10 | 14 | 22.6 |
| 49 | 00 | 10 | 10 | 12 | 51.0 | 49 | 37 | 00 | 10 | 14 | 46.0 |
|  | 09 | 05 |  | 13 | 19.0 |  | 45 | 05 | 10 | 15 | 11.0 |

Index error $=-1$ min. 35 sec .

RESULT OF CALCULATION.

| Mean time. | Adrance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { h. }_{8} & \text { min. } & 23 \\ \hline 17 . & & 17 . \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 1 & 49 & 58.2\end{array}$ | $\begin{array}{ccc} \text { D•g. } & \text { min. } & \text { sec. } \\ 950 & 47 & 48 \end{array}$ |

ENCAMPMENT AT BEIILEVUE, OV THE RIGHT BANK- OF THE MTBST RIVER, AT THE TRADING POST OF THE AMERICAN FUR CUMPANY

Ditermination of lalilude, Oclober 4, 1848-sun's allitude in the ridiun.
observations.

| 88 | 20 | 10 | ${ }_{1}$ | $\mathrm{min}_{28}$ | 280 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 88 | 25 | 80 | 1 | 33 | 23 |
| 88 | 25 | 50 | 1 | 34 | 14 |
| 88 | 26 | 45 | 1 | 35 | 27 |
| ¢8 | 26 | 45 | 1 | 38 | 10 |
| 88 | 27 | 25 | 1 | 40 | 08 |
| 88 | 26 | 40 | 1 | 41 | 47 |
| 88 | 26 | 00 | 1 | 48 | 23 |
| 83 | 2.5 | 45 | 1 | 43 | 06 |
| 88 | 24 | 25 | 1 | 44 | 69 |
| 88 | 28 | 40 | 1 | 46 | 28 |
| 88 | 21 | 40 | 1 | 47 | 21 |
| 88 | 19 | 30 | 1 | 48 | 44 |

RESULT OF CALCULATIOR.

| True altitude. | Mean Lime. | Latitado. |
| :---: | :---: | :---: |

FERCAMPMENT ON THE LEEFT BANK OF MIESOURI RIVER, OPPOSTTE TO THE kIGHT BANK OF THE MOUIH OF THE PLATIE RIVER.

Determinalion of latilude, October 4, 1842—altilude of Polaris. OBSRRVATIONS.

| Double altitude of Polaris. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | min. | sec. | \%. | min. | sec. |
| 84 | 11 | 10 | 10 | 51 | 20 |
| 84 | 11 | 50 | 10 | 63 | - 26 |
| 84 | 14 | 50 | 10 | 56 | 31 |
| 84 | 16 | 30 | 10 | 69 | 47 |
| 84 | 18 | 25 | 11 | 03 | 54 |
| 84 | 20 | 00 | 11 | 05 | 48 |
| 84 | 20 | 25 | 11 | 07 | 39 |
| 81 | 21 | 30 | 11 | 10 | 64 |
| 84 | 23 | 40 | 11 | 13 | 18 |
| 84 | 24 | 60 | 11 | 15 | 15 |

Thermometer $63^{\circ}$.
Index error $=-1$ min. 21 mec.
result of calculation.


ERYCAMPMENT ON THE RIGHT BANE OF THE MEBOURI RIYGR
Ḑterminalion of latitude, Oclober 5, 1848-allityde of Polaris.

## OBSERVATIOISS.



Thermometar $69^{\circ}$.
Inder error $=-1 \mathrm{~min} .21 \mathrm{mp}$

RESULT OF CALCULATION.


NOON HALT AT BERTHOLET'S ISLAND, MISSOURI RIVER.
Determinution of lalitude, Oclober 6, 1842-altitude of the sun in the meridiun.


FNCANPMISNT ON THF LEPT BANK OF THB MAGGOURF RIVAR. MOUHB; OF THE NDSHNABATONA RIVRR.

Determination of time; October 6, 1848-altitude of a Aquils.
OBSERVATIONS.

| FIRES SERIES. |  |  |  |  |  | Double altitude of a Aquile. |  |  | sert |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double | altitu quila. | of a | Time | chron | meter. |  |  |  | Time of chronomater. |  |  |
| Deg. | min. | sec. | $h$. | min. | scc. | Deg. | $\min$. | sec. | $\lambda$. | min. | se |
| 90 | 07 | 10 | 10 | 55 | 04.3 | 87 | 29 | 55 | 11 | 03 | 24.4 |
| 89 | 37 | 20 | 10 | 56 | 40.0 | 87 | 00 | 30 | 11 | 04 | 52.0 |
| 89 | 09 | 15 | 10 | 58 | 06.0 | 86 | 30 | 25 | 11 | 06 | 26.0 |
| 88 | 42 | 11 | 10 | 59 | 37.0 | 86 | 07 | 00 | 11 | 07 | 41.0 |
| 88 | 08 | 30 | 11 | 01 | 20.0 | 85 | 33 | 40 | 11 | 09 | 18.6 |

RESULT OF CALCULATION.

| Mean time. | Advance. | Longitude. |
| :---: | :---: | :---: |
| $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 8 & 11 & 50\end{array}$ | h. min. sec. <br> $150 \quad 24$ |  |

 BRLOW THE MOUMI OF MBGNABATONA RIVAR

Deserminction of latilude, October 6, 1848-allilude of Poleris. omenavations


Tharmometrer $49^{\circ}$.
Indax error - - $1 \mathbf{m i n}$ asm

RESULT OF CALCOLATION:

| True altitude. | Mean timo. | Inatitode. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} \text { Deg. min. sec. } \\ 411 & 12 & 03 \end{array}$ | $\begin{array}{ccc} \text { h. min. sec. } & \text { mi. } & 31 \end{array}$ | $\begin{array}{ccc} \text { Deg. } & \text { min. } & \text { see. } \\ 40 & 16 & 40 \end{array}$ |

ENCAMPMENT ON THE LEFT BANK OF THE MISSOURI RIVER.
Determination of latitude, October 8, 1842-altitude of Polaris. OBSERVATIONS.

| Double altitude of Polaris. | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: |
| Deg. | min. | sec. |  |
| 80 | 46 | 30 |  |
| 80 | 49 | 00 |  |
| 80 | 50 | 45 |  |
| 80 | 51 | 25 |  |
| 80 | 52 | 50 |  |
| 80 | 66 | 35 |  |
| 80 | 67 | 30 |  |
| 80 | 57 | 40 |  |
| 81 | 00 | 25 |  |
| 81 | 03 | 10 |  |

Thormometer $36^{\circ}$.
Index error = - 1 min. 21 acc.
result of calcolation.

| Truc altitudo. | Mean time. | Latitule. |
| :---: | :---: | :---: |
| $\begin{array}{ccc} D_{\text {Deg. min. }} & \text { seec. } \\ 40 & 25 & 29 \end{array}$ | $\begin{array}{ccc}\text { h. } & \text { min. } & \text { sec. } \\ 8 & 07 & 10\end{array}$ |  |

 LEVEL OF THE GULP OF MEETCO.

Determination of longitude, October 10, 1848-allitude of the surn observatious.

| Finct mbize. |  |  |  |  |  | smcors smame* |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Double altituce of the lower limb of the sin. |  |  | Time of chronometer. |  |  | Double altituria of the lower limb of the sum. |  |  | Tive of chronametrs. |  |  |
| Deg. | min. | ser. |  | min. | sec. | Deg. | min. | tec. | 3. | min. | sec |
| 39 | 03 | 15 | 9 | 44 | 35.0 | 40 | 81 | . 25 | 9 | 48 | 06.0 |
| 39 | 27 | 50 | 9 | 45 | 31.0 | 40 | 81 | 60 | 8 | 48 | 38.0 |
| 39 | 44 | 30 | 9 | 46 | 17.5 | 40 | 41 | 00 | 9 | 49 | 02.3 |
| 39 | 57 | 50 | 9 | 46 | 69.0 | 40 | 61 | 10 | 9 | 49 | 31.0 |
| 40 | 09 | 28 |  | 47 | 31.0 | 41 | 00 | 10 | 2 | 49 | 69.5 |

Inder error $=-1 \mathrm{~min} .7$ mec.

RESULT OF CALCULATTON.


LT AT THE MOUTH OF THE KANZAS RIVER, 700 FEET ABOVE THE LeVEL OF THE GULF OF MEXICO.
termination of latitude, October 10, 1842—sun's altitude in the meridian.

OBSERVATIONS.

| suble altitude of the lower limb of the sun. |  |  | Time of chronometer. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deg. | $\min$. | sec. | $h$. | min. | sec. |
| 87 | 41 | 10 | 1 |  | 01 |
| 87 | 44 | 15 | 1 | 22 | 37 |
| 87 | 46 | 50 | 1 | 24 | 36 |
| 87 | 49 | 50 | 1 | 26 | 07 |
| 87 | 51 | 20 | 1 | 27 | 45 |
| 87 | 55 | 15 | 1 | 32 | 36 |
| 87 | 55 | 30 | 1 | 34 | 05 |
| 87 | 54 | 30 | 1 | 38 | 30 |
| 87 | 53 | 10 | 1 | 41 | 07 |
| 87 | 51 | 15 | 1 | 48 | 11 |
| 87 | 49 | 05 | 1 | 44 | 56 |
| 87 | 46 | 15 | 1 | 46 | 40 |
| 87 | 43 | 20 | 1 | 48 | 35 |
| 87 | 38 | 30 | 1 | 50 | 51 |

## besult of calculation.

| True altitude. |  |  | Time of transit by chronometer. |  |  | Latitude |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & D_{\text {egg }} . \end{aligned}$ | $\min _{12} .$ | $\begin{aligned} & \text { sec. } \\ & 24 \end{aligned}$ | $h$. | $\min _{35}$ | $\begin{aligned} & \text { sec. } \\ & 42 \end{aligned}$ | $\underset{39}{ }$ | $\underset{06}{\min } .$ | $\begin{aligned} & \text { sec. } \\ & 03 \end{aligned}$ |

The foregoing observations are given in civil time.


METEOROLOGICAL OBSERVATIONS.


```
1.1. 1 % | | |
```


## REMARKS.

The elevations which have been given in the course of the preceding report are founded upon the annexed barometrical observations, and, it is scarcely necessary to say, are offered only as the best indications we have. The barometers were compared with those of Dr. G. Engelman, of St. Louis, Missouri, whose observations are given for a corresponding period. The following is the result of forty comparative observations of three barometers instituted by him from May 22d to May 29th, 1842, at St. Louis. Range of barometers during that period $0^{\prime \prime} .400$, temperature $60^{\circ}$ to $75^{\circ}$.

Barometer $E$, as observed for and noted in the journal of the academy:

$$
\text { - Fremont's Troughton (T.) }-0^{\prime \prime} .136-\text { Fremont's Carey (C.) }-0^{\prime \prime} .178 .
$$

Range in the differences:


In the annexed observatious, the barometers, Troughton and Carey, are designated respectively by the letters T. and C. In calculation, the observations at the upper stations were referred to the single corresponding observation for the relative period of time at the lower station. It would, perhaps, have been better to refer to the mean of the observations for the month at the lower station. In calculation, the tables used were those of Bessel and of Oltmanns, as given in Humboldt.


|  |  | $\begin{aligned} & 0 \\ & \dot{9} \\ & \dot{9} \end{aligned}$ |  |
| :---: | :---: | :---: | :---: |
| 1111111 |  | $\infty$ | m |
| 1111111 |  | $\stackrel{n}{7}$ | $$ |


|  | $\infty 00000$ | 0 |
| :---: | :---: | :---: |
| ¢8\％\％O\％\％ | O © | ef |


| \& 틍 웅 \& |  | $\begin{aligned} & \text { 5゙ } \\ & \text { Kin } \end{aligned}$ |
| :---: | :---: | :---: |
| ¢ ¢ ¢ ¢ ¢ \％ |  |  |
| \％ | $\underset{\sim}{*}$ |  |





[ 174 ]
676




|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | べ心＊ |  |  |  |


[ 174 ]
678
On the road from the mouth of the Kansas to Port Laramie-Continued.


Observations among the Wind Riven mountelne.


 Clear; few clouds.
Nearly clear.
Clear.
Nearly clear: clouds.
Clear.
Nearly cisar.
Some ciulis.
Clear.

## Hazy; sun faint. <br> Clondy; a litle rain. Clouciy.  <br> 


 Orerclou
Overcast
Do.
  Thunder storn: clearing up. Clouds: sunshine; sultry
 シั่ค่

$$
111111 \text { 足 } 111111111110
$$

$$
{ }_{8}^{8} 1
$$

11

$$
1
$$







[ 174 ]
Register of meteorological obsernations made by Dr. G. Engelmann, at St. Louis, Missouri.


$111111 \underset{0}{0} 1111111110$
$1 \underset{0}{2} 10$ 11.1 .1 .1







```
[174]
Meteorological observations al St. Touris-Continued.

Cloody；dearing up．
Coler．
Cow．
Do．
Do．
Do．
Do．
Door
Clear；fow cloude．
 Clear；few light clouds．
Do．
Thunder clouds．
Thunder storm from 7 to 8.

Hard storm． ㄹ
0
0
0
0
0
8
\(\frac{0}{0}\)
易
0
0
Clouda；sunahine．
安首
Do． 8
5
5










Nearly cloar; litule hazy.
部
 Overcloonded.
nin.

 Clouds; hot sunahine; thunder storm 8. at 6.
Cloudy. Nearly clear.
Cloudy; sunshine.
Clouds; sunshine.
Nearly clear.


'
11
11111111





Meteorological observations at St. Louis-Continued.



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40 \text {. . . . . } 5
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[174]
Meteorological observations at St. Louis-Conduued.









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MAP COLLECTION


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\title{
The Map Accomponyling Thils THE UNIVI. of in mich. MAP COLLECTION
}```


[^0]:    -. "c This plant is very odoriferoue, and in Canada chanms the traveller, eapecially when pasesing through woode in the evening. The French there eat the tender shoots in the spring, as we do esparagus. The natives make a sugar of the flowern, gathering them in the morning when they are covered with dew, and collect the cotton from the pods to fill their beds. On account of the silkinese of this cotton, Parkinson calls the plamt Virginian silk."-Loudon's Encyclopedia of Plants.

    The sioux Indians of the Upper Phateent the young pode of this plant, boiling them with the ment of the buffilo.

[^1]:    - The greater portion of our subwequent journey was through a region where this ahrub const tuted the tree of the country ; and, as it will often be mentionod in occasional descriptions, the wos artemisia only will be used, without the specific name.

[^2]:    - The specimens obtained at this locality are designated in the appendix by the Nos. 53, 54, 55, ;6, 57,58, 59, 60. The results obtained by Mr. Bailey in his examination of specimens from he infusorial strata, with a plate exhibiting some of the most interesting forms, will be found imsodied in the appendix.

[^3]:    This fort was attacked and taken by $a$ band of the Utah Indians since we passacd it ; and the of the garrison killed, the women carried off. Mr. Roubideau, a trader of St. Loouis, was aband so escaped the fate of the rest.

[^4]:    - In a receint report to the department, from Major Wharton, who visibed the Pawnee rillagoe ha military forco some months afterwards, it is stated that the Indiane had intended to stemet : party during the night we remained at this encampment, but-were prevented by the interpoeition the Pawnoe Loupa.

[^5]:    * Since this was written, a specimen of No. 107 has been submitted to the examination of Professor Bailey, who finds it highly charged with "calcareous polythalamia" in excellent preserva. tion. He remarks, that "the forms are, many of them, such as are common in chalk and cretaceous marls; but as these forms are still living in our present oceans, their presence does not afford conclusive evidence as to the age of the deposite in which they occur. I have, however, invariably found that in our tertiary deposites, the chalk polythalamia are accompanied. by large species of genera peculiar to the tertiary. Now, as these are entirely wanting in the specimen from Captain Fremont, the evidence, as far as it goes, is in favor of the view that the specimen came from a cretaceous formation."

[^6]:    - The apecimens Now. 69, 60, and 61, which are from three different but contiguous atrata, have aiace been examined by Profemeor J. W. Bailey, of Weat Point, who finde them charged with fluviatile infusoria of remarkable forms.

    Below are deacriptions (accompanied by a plate) of some of the most interesting forms, which were sketched by him with a camera-lucida attached to his microacope. It has not been considered necessary to distinguish, particularly, to which of the strata the individuats figured belong, as no species occur in one, which are not present in the others. They are evidently deposites of the same epoch, and differ very slightly in their characters.

    Figs. 1, 2, and 3. Side views of Eunotia librile of Ehrenberg.-The species is figured and described by Ehrenberg, who received it from Real del Monte, Mexico. It resemblee Eunotic Westermanni, (Ehr.,) but differs in its granulations. The three figures are from individuals of different age.

    Figs. 4 and 5. Eunolia gibba, (Ehr.)-Identical with a common fresh-water species now living at West Point.

    Fig. 6. Pinnularia pachyptera? (Ehr.)-Ehrenberg's figure of P. pachyptera from Labrador is vary similar to the Oregon species here represented.

    Figs. 7, 8, and 9. Cocconerna cymbiforme? (Ehr.)-Thene are probably merely varietica of the same species. Fig. 8 is rather larger than C. cymbiforme usually grows at West Point.

    Fig. 10. Gomphonema clavatum? (Ehr.)-Front view.
    Fig. 11. Gomphonema clavatum? (Ehr.)-Side view.
    Fig. 12. Gomphonema minutissimum, (Ehr.)-A cosmopolite species.
    Fig. 13. Gallionelle (new species, a.) -This is evidently identical with a large species which I have deacribed and figared as occurring at Dana's locality. (Bee Silliman's Journal for April, 1845.)

    Figs 14 and 15; Gallionella, new species? (a-edge view; b-side view.)-This species presents remarkably compreseed frustules, which are marked on their circular bases with radiant lines. It is particularly abundant in Nos. 59 and 61.

    Fig. 16. Gallionella distans ?-This very minute species constitutes the chiof mass of No. 60, but also abounds in Nos. 59 and 61.

    Figs. 17 and 18. Cocconcis prateates (Ehr.)-Appears to agree with a apecien from Mexico figured by Fhrenberg.

    Fig. 19. Fragillaria -.
    Fig. 20. Striirella ———A fragment only. I have seen eeveral fragments of beautiful Surirelle, but have not jet found a perfect apecimen to figure.

    Fig. 21. Fragillaria rhabdosoma 2-Fragment.
    Figa. 22 and 28. Spicule of fresh-water sponges.-Spongilla.
    Fis. 94. Pour-aided cryatal of __ ?
    Fig. 25. Scale $=10-10$ 0ths of millimetre magnified equally with the drawinge.

[^7]:    - In Hooker's Journal of Botany, iv, p. 351.

[^8]:    * It should he statad here, that the notice of this genus by Dr. Gray was drawn up in Latin: bu ${ }^{\text {b }}$ vo have given it in English, that it may be uniform with our own descriptions.

[^9]:    - The daily losing rate of the chronometer, obtained from the obeervations at this place, in 33".72\%.

[^10]:    - The daily losing rate of the chronometer, obtained from the observations at this place, is $33^{\prime}$

